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Adapted to the usual Measurement of

## GREAT BRITAIN and IRELAND.

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The Whole intended as an Improvement of what has hitherto been given on that Subject, and rendered both Practicable and Beneficial to all concerned in Building.

Printed for and fold by ROBERT SAYER; Map and Print-Seller, at the Golden Buck, opposite Fetter-Lane, Fleet-Street. MDCOLV.

## 3 7 7 1 8 0 ARCHITECTURE;

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With full and clear Indeptions in ever tallicular CHICORKY SOL

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SIDTE B. MOLLE GREAT BRITAIN and IRVERNO.

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PREFACE.

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## PREFACE.

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fo variously treated of as to A & occasion a late Author to fay, Nothing new can be pub-# 1 1 list'd thereon, particularly with respect to plain Buildings, such as are herein described. But the Truth will ever stand uncontested, that more real Beauty and Elegance appears in the due Symmetry and Harmony of a well-constructed Cottage, than can be found in the most exalted Palace, where Variety of frippery Inventions are introduced to make good the least Deficiency of Proportion; and such Authors only prove their Arrival at the Ne plus ultra of their own Genius if the base

#### PREFACE.

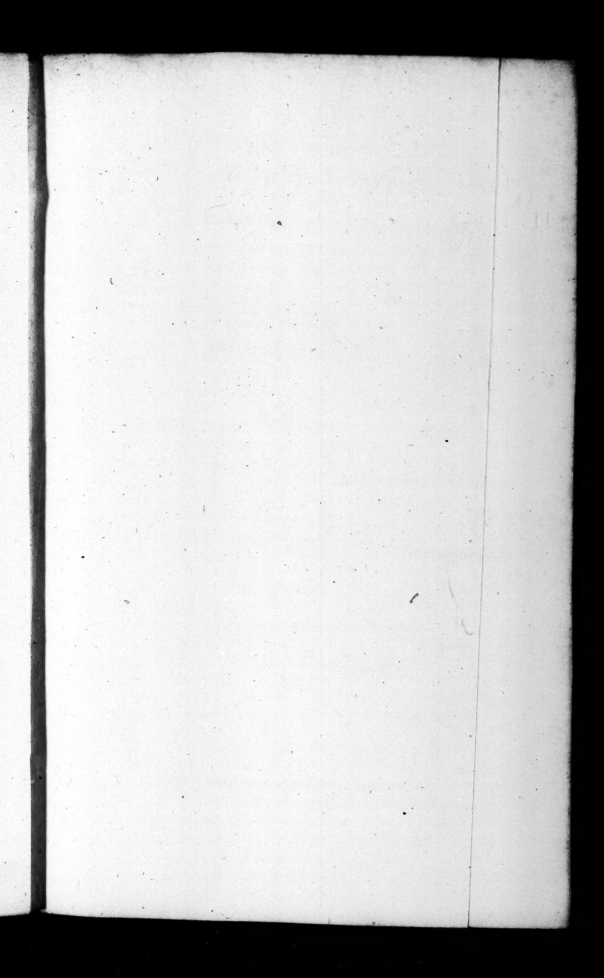
base Copiers of another's Invention can be said to have Genius at all. They treat this noble, useful, and ever-valued Science, generally as they do the many excellent Artifts who have written thereon; for as from their Ignorance they confound and abuse the first Principles of the former, so from their Arrogance and Self-Conceit they faddle the latter with whatever base, dull, and heavy Constructions they have laboriously pretended to extract from their Works. Yet, in truth, so extensive is the Science of Architecture, that though ten thousand Authors had written thereon, and each made Choice of a different Subject, there is still left a Field fufficient to employ the most fertile Genius.

W. HALFPENNY.

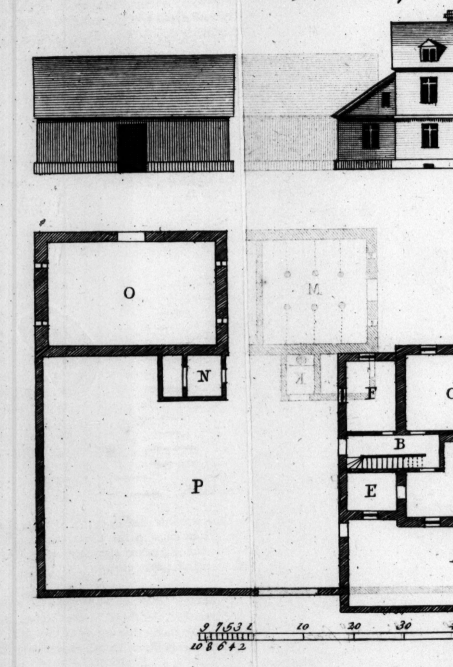
Cottage, than can be found in the most exalted Talace, where Names of Expery Inventions are introduced to make good the least Deficiency of Proposition; and fuch Authors only prove their Arrival at the Northern what what of their cara Genius of the

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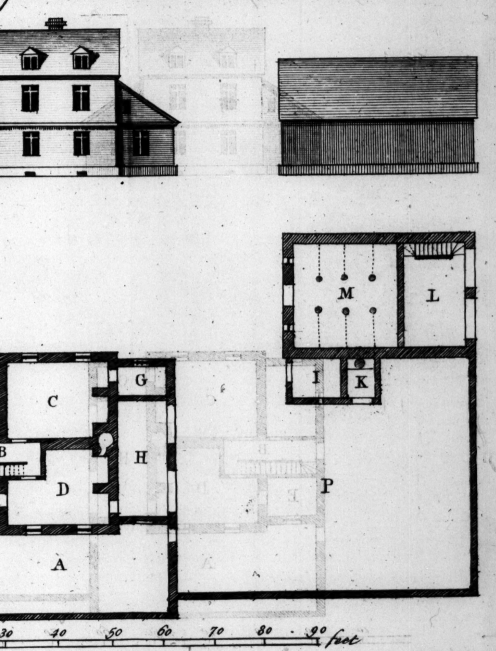
one as done again build nice or tracks



## The Man & Elevation of a S



of a Farm House, or an Inn.



Parr So.

of the Roof one Strick and a balk, and all Gables Ends one



# House, up to the Surface of the Earth, two Feet thick, and rome thence to the Walsplate Aking Koff, twenty Inches the Arch of the Cellar of Blags, eighteen Inches, or common stone-Weik twenty Inches thicks the Walls of the Farr and

if the Cellers up to the Springing of the Arch, two Feet tear

This Plan and Elevation represents a Farm-House, whose Measures and Estimate are as follow.

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#### REFERENCES.

A Perch consume 16 Fest 6 by the forestelal.

Stern Booth, Brat Last.	Ft. In.	Ft. In.
A OUR T or Garden.	44 0 by	17 6
A COURT or Garden, B Paffage and Stairs,	1,8 0	7.0
C Best Kitchen, Sin The Woodold in	19 10	150
D Common ditto,	19.010	150
E Pantry,		
F Dairy-Room, Talemont Tould by	13 6	18 9 9
G Closet, bast we have	9.0	60
H Open Shed,		
I Calf House,		
K Bog-house,		
L Cart House,	20 0	
M Stable, The stable of the st	20 0	20 0
N Hog-flye, hand in the state of the state o		80
O Barn,	33 0	A 20 0
PP Barn and Stable-Yards,	58.0	47 0

N. B. Arch'd Cellars are intended under CD; the Kitchen and Chamber Stories of Feet high in the Clear, and the Height of the Stories EFG H but 8 Feet in the Clear to make better Head way in the shaded Losts over them.

#### The different Thicknesses between Brick and Stone-Walls.

If Brick Walls are intended, let those of the Cellars be two Bricks and a half thick, up to the Springing of the Arch; the Arch one Brick, and the other Parts of the House two Bricks

to the Surface of the Earth, and from thence to the Wall-plates of the Roof one Brick and a half, and all Gable-Ends one Brick. The Walls of the Barn and Stable two Bricks to the Surface of the Earth, and one Brick and a half from thence to the Wall-plate of the Roof. The Walls of the Bog-house, Calf-house, and Hogstye, one Brick, and the Mound Walls one Brick and a half thick. The Measurements of the several Walls to be reduc'd to one Brick and a half thick.

But if Stone-Walls are intended, make the Foundation-Walls of the Cellars up to the Springing of the Arch, two Feet four Inches thick, and those of the other Parts of the Dwelling-House, up to the Surface of the Earth, two Feet thick, and from thence to the Wall-plate of the Reof, twenty Inches; the Arch of the Cellar of Flags, eighteen Inches, or common Stone-Work twenty Inches thick; the Walls of the Barn and Stables, two Feet to the Surface, and from thence upwards twenty Inches; the Calf-House, Boghouse, Hog site and Mound Walls, twenty Inches thick; the whole Measurement to be reduced to twenty Inches thick.

A Perch contains 16 Feet 6 Inches superficial.

### Estimate of the Dwelling-House only.

Ditimate of the Dwelling	g-inouje only.
Fc. In: Fc. In. 6 in. de o by 17 6	Stone Build. Brick Build.
To digging the Cellars and Foundation 265 Perch of rough Stone-Walls, a 25. 9 d. per Perch,	ns, 2 0 0 2 0 0
265 Perch of Brick-Walls, at 6s. per-	79 10 0
81 Yards of punch'd Flag Pavement in the Cellars, at 18 d. per Yard,	D Closer 61 62
81 Yards of Brick on Edge Pavemen fet in Mortar, at 15 d. per Yard,	I Calif Cloude.
Kitchens, &c. at 2 s 4 d. per Yard of Yards of Brick on Edge Pavemen	I Cart Holde, 01 01 2
fet in Sand, in Kitchens, &c. 2	
	PH Barn are of the 7 a
22 Square and half of Pantileing poin	and Chaimber Stories ch
ed, at 16 s. per Square, 26 Yards of Brick on Edge Pavemen	Lysis of the state
in the Shed H, at 15 d. per Yard, 4 Oak Door-Frames, 6 Foot 6 Inch	es ) and the vertical state of the state of
by 3 Ft. 2 In. in the Clear, Scan lings $4\frac{1}{2}$ In. by $3\frac{1}{2}$ , at 6 s. 6d. each	h, )
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2 Whole Deal ledg'd Outlide-Doors, v	0 10			
at 7 s. 6 d. each,	, ,,	•	, .	
14 Inch Deal ledg'd Infide Doors, at	3 13	6	6	
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7 s. 6 d. each, 6 Single Light Window-Frames, at 2 s. 6 d. each, 4 Luthron Windows and Cheeks, at 3	L. Bros	_		
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8 In. by $2\frac{1}{2}$ , and red WholeDeal Floor Boarding, at 2 L. 8 s. per	outrail.	l istraŭ	9	
louare	B 1	CONTROL PROPERTY.		
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dition, at 12 3. O a. per iquaic,	THE RESERVE	PRESENT PRINT	AN CONTRACTOR	
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by 3 In. Wall plates 41 In. by 4,	0, 10, 0	oric pu	1	
at 1 l. 2 s. per square, we only to	arisup l	ME STEE	Po &	
2 Stories of Stairs,	3 10	10.0 31	3 10 0	
To Window-boards, Dreners,	3 0	O CHES	3 .0 0	)
To Window-boards, Dressers, Shelves, &c.  To slit and Whole-Deal Partitions in the Garrets,	rrame,	-100KL I	101	
To lit and Whole-Deal Partitions	2 10	1696 DE	2 10 0	)
To Poul Timber of Control of St.	narion	Door a	FOI	
To Bond-Timber and Centers for	4 9	O. Silve	4 0,0	,
To Iron Cofements His and Tools	)	10.1 1104	ALL DI	
To Iron Casements, Hinges, Locks, To Staples, Latches, &c. 1	5 5	0	5 5 0	)
ora Varde of infide Pendering or Well	NOOCL 1	also to		
913 Yards of infide Rendering or Wall Plastering, at 3 super Yard,	3 18	3	3 18 3	,
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ings, at 6d. 1/2 per Yard,	5 4	0	5 4 0	2
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To painting the Outside, Windows, Doors, &c.	E 1 5	0	5 0	
0 0120000001 13 1300	200 200			_
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Total to House 186 12 51 227 11 81 proper Fastenings, Painting Gazes, Doors, &c.

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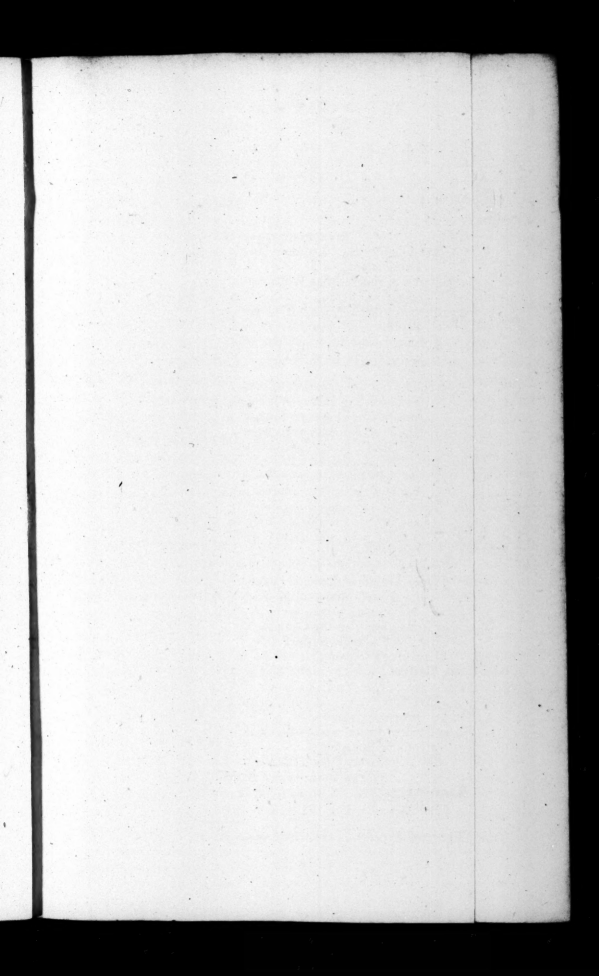
PLATE

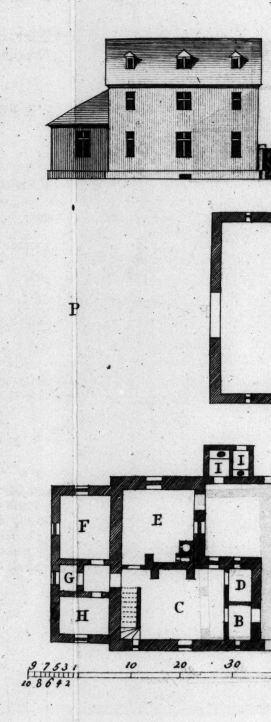
## The Estimate of the Barn, Stable, Mound, Walls, &c.

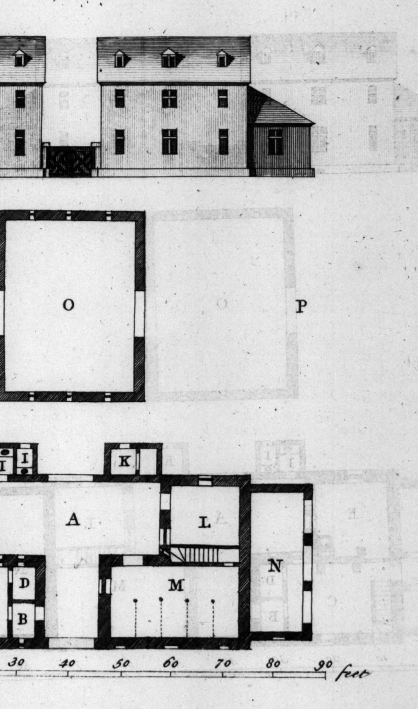
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To digging the Boghouse and Foundations,		18	0	No. in	18	0
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130 Perch of Brick Walls, at 6s. per Perch,	3		i. Maria	39	0	0
3 Square and three quarters of	2	)dir	ils (	d a		
quarter'd Partition, at 12s. 6d.		6	101	2	6	102
6 Square and three quarters of Joift	10	ling	i hac			0
and Boarding to Hay-loft and Granary, at 2s. 6d. per square,		10		15	10	0
27 Square of Roofing over Barn and Stable, at 25s. per Square,	222	15	P	33.	15	0
3 Square and quarter of ditto over		1.10	d. 7.			
the Calf-house, Boghouse and Hogstye, at 20s. per square,	3	5	0	`3	5	0
To a Door-Frame, Door, Floor, and Seat to the Boghouse,	3 1	10	0	i	10	. 0
To a Door and Frame to the Calf-	30	15	Q	ρ	15	, o,
To Door, Posts, &c. to the Hogsty	3	12	0	0	12	0
3 Door-Frames with proper Fasten-	2, 0	12	•			, ,
ings, and Doors to the Barn and Stables, at 22s, each,	8 3	6	o.	3	6	0
Steps of Stairs to the Granery,	,	5	0	1	5	0
Rack and Manger to the Stable,		0		4	0	0
31 Square of Pantileing, at 14'. per fo	1. 21		0	21	The Control	0
44 Yards of Patching in the Stable, at 15d per Yard,	7	15	0	2	15	0
2 Five-barr Gates and Posts, with proper Fastenings,	} 2	10	0	2	10	* 0
2 Garden Gates and Posts, with	3 1	14	9	1	14	0
Painting Gates, Doors, &c.	?			o	14	0
Stone Build. Brick Bui						
Total to Out- ? 1. s. d. 1. s. a Buildings, \$115 3 10\frac{1}{2} 135 9 10						

The total Expence of the whole, \_\_\_ 301 16 4 363 1 7

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### Elimett of T. A. L. Phon.

This Plan and Elevation represents a Farm-House and Offices, whose Measures and Estimate are as follow.

#### REFERENCES.

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A Cour	Yard,	· (	•	34 6	by	150
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D Close		( · · · · ·	bra Y mag . by	70	St.	46
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	y or Cupbo	ard,	ga per Veg	5 6		46
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	ouses, each	C STRUM	and Add an	60	nog.	40
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N Open		1.000 nani2:0		8 0	oll	100
O Barn,		ا المُعِينَةِهِ كِي		50	one er	26 0

N. B. There are no under-ground Cellars intended, and no more than two Chambers over the Kitchens, and a Garret over B C D. The Height of the first Story 8 Feet 6 Inches, and the Second 8 Foot. A Hay-Lost over the Stable, and a Lost in the Roof above it, and a Chamber or Granary over L.

#### The Thickness of the Walls either of Brick or Stone.

If Brick Walls are intended, make all the Foundations up to the Surface of the Earth two Bricks thick, and from thence to the Eves of the Roofs one Brick and half, except the Boghouses, which may be no more than one Brick. If the Building be of rough Stone, make the Foundations, up to the Surface, 24 Inches thick, and all above, 20 Inches.

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## Estimate of the whole Design.

ation reprefents a Farm-House	one	Bail	U.	Brigh	Bu	14.
	:4.	5.	4. "	2000	5.	a.
To digging the Foundations,	1		317		10	0
548 Perch of rough Stone Walls, at 3	75	0	0	Washing.	****	
532 Perch of Brick Walls, at 6s. per ph.	17	T		159	12	0
107 Yards of Chifel'd Stone Pavement?	•					
in the Kitchen, &c. at 2s. 4d.	12	9	8			
o at per Yard,				urt. Y		
Yards Brick on Edge Pavement				ongu	En	· 82 .
Ge. at 15d. per Yard,	ic i	OE.				Company Comment
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pointed, at 103. per square,	12	1	0.000000	12		0
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	45			45		0
Boarding, at 21. 8s. per Square,				en S		V
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the Barn, at 11. 5s. per Square, 5						
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11 Square of ditto over the Sheds, ?		20	08		0	
atizos. periquare, reditisho s bo	,1	\$ VI	oda	Roof	pdr	
6 Square and half of quarter'd Par- 7	4	I	3	. 4	1	3
square of Cieling Joilt over FGH, 2	6.3	N. S.	ag r	100 T		
at 16s. per square,	. 2	8	0	3.2		
2 Stories of Stairs,	3	5	0	3	5	9
	2	0	0	2	O.	0
Bond Timber, Lintals, &c. Dressers, Shelves, Window boards, &c.	2		0	1 2	5	0
Boghouse Doors, Floors and Seats,	3	5	0	3		
6 Door Frames, 6 Foot 6 Inches by ?	3					
3 F. 2 In. in the Clear Scant->	1	19	0	1	19	0
ling, $4\frac{1}{2}$ by $3\frac{1}{2}$ , at 6s. 6d. each, 5						
6 Whole-Deal ledg'd Doors to ditto, 3	2	5	0	2	5	0
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Tolk	on Calement	Locks, Minges, ?	either of Stone
	taples, &c.	11 7	4 10 0 4 10 0
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o To p	ainting outli	de Doors, Win-	& Tallage or Entrans
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2 Barn	-door Frames	and Doors,	3 80 magist
d) 2	0.01	-	Tantes C
The tota	1 Expence of	he whole Defign, 2	971 14 13/10 376/119 4
0 01	0 21	gastineeren	F Dairy-Room,
0 01	0 81	Spiritual Spiriture of A	G Cellar,
0 7	0 01	age Strage	H Closet.
10 0			1 Open Shed,
			K Boghouse,
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osnent mi	hick, and fro	Sarth, two Bricks t	to the Surface of the E
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	of the East	on the Surface	let the Foundations,
	of the East	on the Surface	

PLATE

Stone Build. Brackfroit

## o P L A.F. But III of Wandhar T 22

A Narrow dino, at 4n (d. each, at Luthron Windows with Cheeks, at

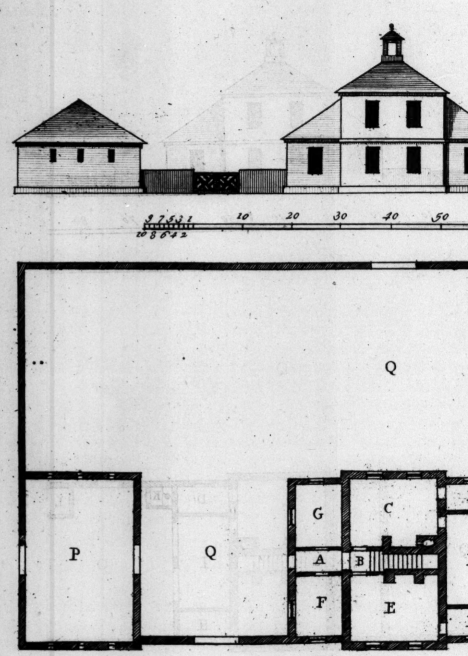
This Plan and Elevation represents a small Farm-House, whose Walls are supposed to be built either of Stone or Brick. The Measures and Estimate are as follow.

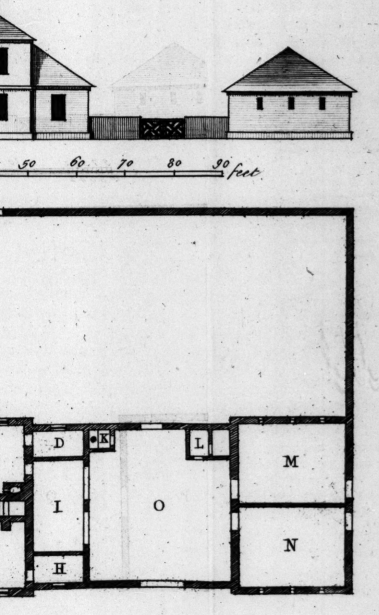
## To Rack and Manger in the Stable, 3 to o

6	at Sh. Ft. Inc. to	Ft. In:
A Passage or Entrance,	10 0 by	4 0
B Foot of Stairs wide,	4 0 W Ch	1-
C Kitchen, O & &	T pur some 1818 para	14 0
D Pantry,	10 0	5.0
E Best Kitchen of Parlour, 1901 old	Amenda to a 48 de a rase	14 0
F Dairy-Room,	13 0	10 0
G Cellar,	13 0	10 0
H Closet,	io o	50
I Open Shed,	ig o	10 0
K Boghouse,	4 0	3 6
L Hogstye,	90	50
M Stable,	20 0	16 9
N Ditto,	20 0	16 9
O Court Yard,	gi o	30 0
P Barn,	34 0	20 0
Q Q Barn Yard.		

N. B. There is no under-ground Cellar, nor Garrets in this Design. The two Stories are each of Feet high in the Clear.

If the Walls are built of Brick, make all the Foundation, up to the Surface of the Earth, two Bricks thick, and from thence up to the Eves, one Brick and a half; but if of rough Stone, let the Foundations, up to the Surface of the Earth, be 24 Inches thick, and those above, 20 Inches.



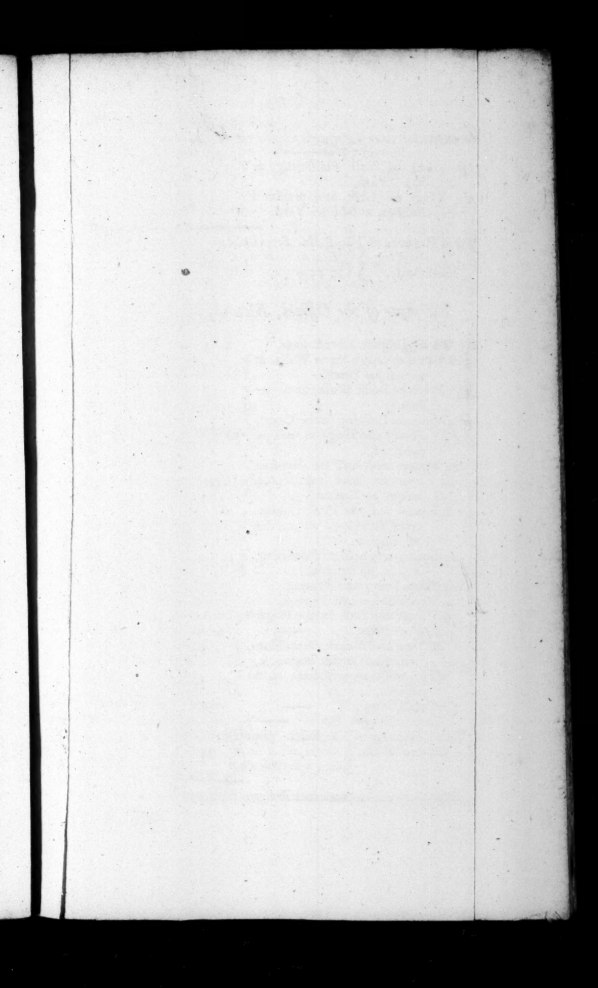


Parr So.

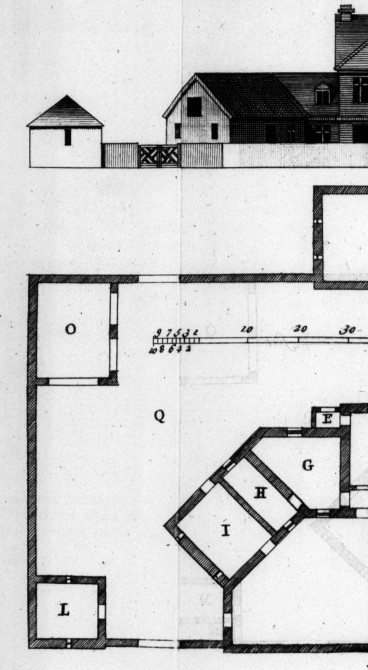
### An Estimate of the Dwelling-House only.

े दा के दा है <sup>क</sup> खुतां	Stone	Ruila	a W L	Brick	Bu	14:
C I reefly		s. d		1.		
To digging the Foundations,	. 0	18			8)	
335 Perch of rough Stone Walls, at	346	1	3			
23. ga. per rerch,	3		110	10000	HA	
341 Perch of Brick Walls, at 6s. per Perch,	\$		1	02	6	
123 Yards of chifel'd Stone Pave	2		-			
ment in all the lower Floor		7	6	3	12.	*3
at 2s. 4d. per Yard;	3		13	3 2000	1143	C.L.
123 Yards of Brick on Edge Pave-				-		~
ment, set in Sand, at 15d per				1	3	9
183 Yards of Pitching in the Court	1.			1 00 1	070	1 6 2
yard, Stables, and Hogstye	, > 16	8	9	16	8	9
at 15d. per Yard,	3	a VV	- 21.11	101	27.7	
22 Square and quarter of Pantileing	3 717	16	0	17	16	0
pointed, at 16s. per Square,	5		1225			
21 Square and quarter of Roofing	, 322	7	6	23	7	6
at 11. 2s. per Square,	7 -2	•		70	1	
9 Square and quarter of Cieling Joint, at 18s per Square,	- } 8	6	6	8	6	6
		CONTRACTOR OF	410,04			
5 Square and quarter of Joift an		12	. 0	12	12	0
Boarding, at 21. 8s. per square 6 Square of quarter'd Partitions				har	21	
	, { 3	15	0	3	15	0
at 12s. 6d. per square, 2 Outside Door-Frames, an	3	-1	4 1	8 93	CALLEY.	
		3	0		8	ò
Whole-Deal ledg'd Doors	, 6					
at 14s. each,	12	la la porte			de l	
2 Door-Frames to Pantry an		13	Ö	o	13	o
Closet, at 6s. 6d. each, 8 Inch-Deal inside Doors ledg's			20 4 5 E	Ton	Acres .	1
	. 6 :	2 16	Ó	2	16	0
at 7s. each, 12 Transum Window-Frames,	. 7		i lina	C Lyr		
7s. 6d. each,	3	1 10	0	4	10	0
To Bond-Timber, Lintels &c.	3	1 15		. Acres	15	0
To Dreffers, Shelves, Window		,	0.		.,	
Boards, &c.	· { :	2 15	0	2	15	0
132 Feet of Leaded Glass, at 7d. po				Y CONTROL		
Foot,	. 8	3 17	0	3	17	0
To Locks, Hinges, Casement	. 3					
Gr.	٠, ٤	4 0	0	4	0	O
To outside Painting,	. slode	o i8	0	0	18	o'
To Stairs,		1 10		1	10	0
11 V 14						-
Carried over,	- 16	7 14		217	9	6

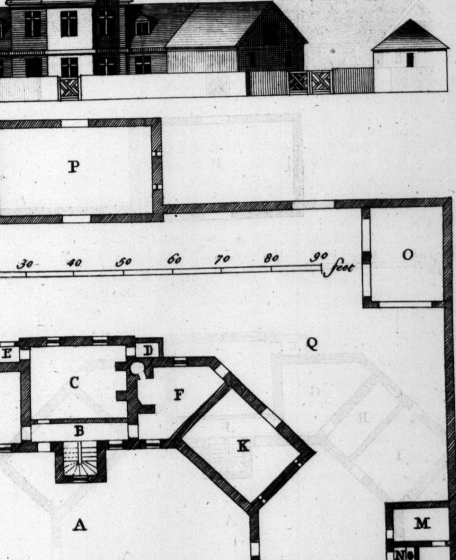
( to())	
Stone Build.	Brick Build:
h s. d.	1. s. di
Brought over, 167 14 0 2	17 5 6
450 Yards of Wall Plaistering, at 2	5 12 6
Cielings, at 6d 1 per Yard, 54 8 10	4 8 10
Total Expence of St. Ruild. Brick Ruild.	
Total Expence of St. Build. Brick Build. the Dwelling- 1. s. d. l. s. d.	I to do I do
House only, \$ 177 P5 4 227 6 10	don't
Estimate of the Offices, Mound, Walls	, &cc.
Company of the Compan	to where you
To digging the Foundations, 1 5 0	T 5 0
328 Perch of rough Stone Walls, at 7	Clashin ( 129)
2s. od. per Perch, 545 2	ALL CONTRACT
333 Perch of Brick Walls, at 6s. per ? Perch,	99, 18 0
184 Yards of Pitching in the Court, 2	
Stable and Hogstye, at 15d. 211 10 6	
per Yard,	A1 30
24 Square and half of Roofing?	a pazano e
over the Barn and Stable, 30 12 6	36 12 6
at 25s. per Square,	
tered Partition, at 12s. 6d. r 17 6	
des Sanare	1 17 6
25 Square and half of Pantileing, 217 17 0	almu) =
at 14s. per Square. 317 17 0	17 17 0
2 Barn-Doors and Frames, 1 16 6	1 16 0
4 Stable Doors and Frames, 3 0 0	
A Door and Posts to the Hogstye, o 12 o	0 12 0
A Door and Frame, Seat, Floor, 7	
and Roof to the Boghouse,	1 16 0
Yards.	3 15 0
1 Small Ditto, 0 12 0	0 12 0
Locks, Hinges, &c 1 15 0	
Total Expence of St. Build. Brick B. Mound Walls, S. d. l. s. d.	i koʻosa
&c. \$122 0 6 166 16 6	tipo Lo'.
Total Expence of the whole Defign, 299 15 10	394 3 4
C 00 1 0 0 1	romidal.
S. A. Mark to S. Mark	PLATE



The Plan & Elevation of a



n of a Farm House, or an Inn



Parr Sc

#### PLATE IV.

The Plan and Elevation of a Farm-House. Its Measures and Estimates are as follow.

#### REFERENCES.b to shall ras

gas Perch of Brick Walls, as 61. dar-

		G. over application lidge Pave- ?	n.
A	Front Court,	- 69 w by 27	
	Passage and Stairs,	Aldandar of pario 20 o ebra 4	0
C	Parlour or best Kitch	en, 20 0 15	6
D	Pantry,	( henore) to reman Landrange 3	0
E	Back Entrance,	2 h 6 6 3	0
F	Common Kitchen,	16 0 16	0
G	Milk Room,	161 quarcouldt three Oparter of	0
	Cellar,	1 Joseph Maintend 16 olio 7	0
IS	tore Room,	16 0 12	·
K	Stable, -	of coarcoof and Boarding in	0
L	Calf House,	laiders oder the stable 12	
	Hogstye, -	1 2 1 12 15 15 10 216 10 12	6
	Boghouse,	and in desertant connect	0
	Hovels, -	200 0 15	
	Barn,	andoo A b Han 32 o nap 20	

N. B. No under-ground Cellars are intended. The first and second Stories are nine Feet high in the Clear, and all the Foundation Walls are two Bricks thick, or 24 Inches if Stone, and those above, one Brick and half, or twenty Inches if Stone, except Gable-Ends, which need be no more than one Brick thick.

ration Windowskins

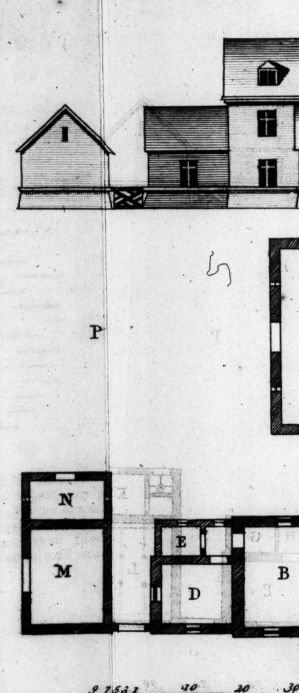
## An Estimate of that Part of the Building mark'd from the Letter B to K.

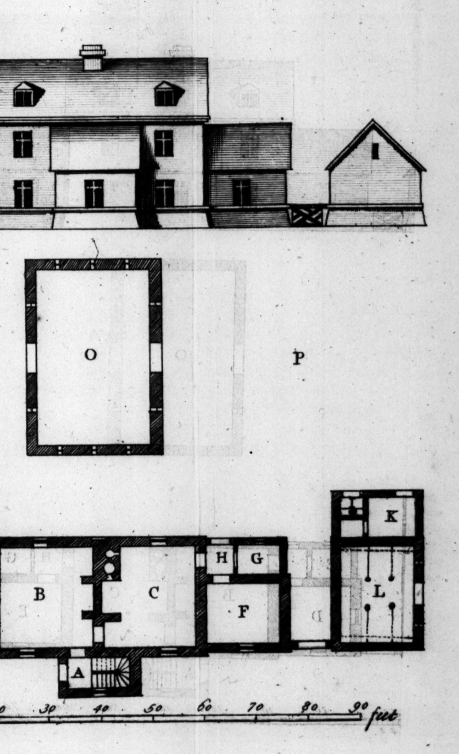
	Sto	R.	uild.	P	ck Bu	:11
on of a Farm-Tilonfe. Helb fee	200	0.00	d.	PR. 000 1	J.	
To digging Foundations,	1	15	2011		15	
356 Perch of Stone Walls, at 25. 9d.	2	.,			.,	
per Perch,	48	19	0			
323 Perch of Brick Walls, at 6s. per	2			-6		_
Perch,	5			96	10	Q
221 Yards of chifel'd Flagging, at	2	15	0			
2s. 4d. per Yard,	525	.,	9			
221 Yards of Brick on Edge Pave-	}			12	16	2
ment, at 15d. per Yard,			eges em estello		10	Ä
33 Yards of Pitching in the Stable, 7	2	1	2	2		3
at 15d. per Yard,			a <b>3</b> 10		1.71.	•
3 Square and quarter of Ground?				101		-
Joist and Boarding, at 2s. 6d.	. 7	9	6	7	9	6
per Yard,			1274 11	12 (A.)		1
12 Square and three Quarters of	,		C. C.		1211	1
Joist and Boarding, at 21. 8s.	30	12	ď	30	12	0
6 Square of Joist and Boarding in					- 1	198
	13		0	**		0
Cellar, &c. at 21. 4s. per Sq.	. 3	4			*	
5 Square of quartered Partitions,	3					
at 1/25, 6d.	3	2	6	3	2	6
35 Square and half of Roofing, at						*
11. 4s. per square,	42	12	0	42	12	0
36 Square 3 of Pantileing pointed, 7						
at 16s. per square,	29	8	300	29	8	0
2 Stories of Stairs,	3	15	0	3	15	0
6 Door-Frames and Whole-Deal				COUNTR	E OTTE	
ledg'd Doors, at 14s. each,		4	8	94	4	0
10 Door-Frames and Inch Deal ?		10	0	6	10	
ledg'd Doors, at 13s. each, S		. 4	8	20		4
3 Inch Deal ledg'd Doors, at 7	20	19	6	0	19	6
bs. 6d. each.	) .	.9			,	
2 Door Frames and Whole-Deal					0	
ledg'd Doors io the Lofts,		8	0	1	8	0
at 14s. each,		•				
12 Transum Window-Frames, at	4	10	0	4	10	0
73. 6d. each,						
Carried over	226	-		262	5	0
Carried over,	220	2	5	-02	>	-

SecreBuild Brief Links	Sto	ne Bu	ild.	B	rick	Rail
in a Land A South	1.					
7 -1 70 Brought forward, -	bzzt	110 C	doe	0.6		0
4 Two-Light Window-Frames, a	i, Çis	coll	10	he Do	107	
5s. each,	3	1 9	de	of end		0
6 Luthern Windows with Cheeks	2.	ates	35	aintir	a o"	7
at gr. each,	3	2 4	9	ainais	2 4	0
To Bond-Timbers, Lintels, &c.		2 . 5	0	Kpene	el la	b'or
To Window-Boards, Dreffers	.7			gm		
Shelves, &c.	1	2011	Track.	7 . 5 . 24	21002	
To Casements, Locks, Hinges,	3 c.	1.10	ò	W b	ADDA	0 10
To painting outfide Doors, Win-	. ?	1.7				
dows. &c.	3	5	0		1 5	0
230 Feet of Leaded Glass, at 7d.	?	1/12	MI	7		
App Front	(	14	. 2	100	5 14	2
462 Yards of Wall Plaistering, at	7	0.1 01	9 3	niggii	001	
3d. pen Yard,	3	11.5	036	to do	is is	6:16
94 Yards of Lath and plaister'd	?		TCIL	od va		
Cielings, at 6d 1 per Yard,	3 2	to	11	to na	NO HO	11
		2 4	-	noneg	_	
Total Expense of all ? St. Build. B	rick	B	bas	bini	ibs.	01
Total Expense of all St. Build. B the Building mark'd . l. s. d.	1. 5	d.		1.572		
BCDEFGHIK, \$ 255 100 2	91 9	7	DS	5 57.63	abg	11
, , , , , , , , , , , , , , , , , , ,	110	111001	HOC	300		
An Phimato of the Divildies			z, 1	Tonbi		~~
An Estimate of the Building	gs n	nari	ra	LIV	IN	DO,
including all the Moun	rds,	W	alls	. &	d.las	Treas.
				TILL	ris to	,
To digging the Foundations	¢ /					
To digging the Foundations, 251 Perch of Stone Walls, at 23. 9d.	2	10	0	1	10	9
per Perch,	€34	10	3	noqu.	1 123	0.1
259 Perch of Brick Walls, at 6s. per	2.				11	-
Perch,	3			77	14	0
32 Yards of Pitching, or Brick on	3					
Edge payement in the Calf-	)					
house and Hogstye, at 15.3d.		0	0	2	0	0
per Yard,						
14 Square of Roofing, at 225. per So		-				
15 Square of pantileing, not point-	2 12	0	0	15	8	Q
ed, at 14s. per Square,	\$10	10	0	10	10	0
A Door and Frame to the Calf-	3				,	
house, and Fastenings,	80	15	0	0	15	0
A Door and posts to the Hogstye	3					
4 Pair of Gates, with Posts and	, 0	12	0	0	12	0
proper Fastenings,	£ 5	0	0	5	0	0
3 Small Ditto,	J	16	•		16	
		•0			10	0
Carried over,		1	3	497		7
	329				14	

( 14	1	
Sein Build Beick En VI		Brick Build.
Brought forward,	1. s. d.	l. s. d.
To the Door, Floor, and Seat	of 2 1 3	407 14 7
the Boghouse,	7 1 5 P	1 5 0
To painting Gates, &c.	1 w 0.10 0 0	0 10 0
G 4 B G M va )		and the same of
Building mark'd St. Build.  LMNOO, with the Mound Walls, &c. 5. d.	1. S. do	To Bon To Wi She
State of the state	rootlalihus nam	mirg of f
An Estimate of	the Barn only	05 • 300 1 51
To digging the Foundation,	0 6 6	
119 Perch of Stone Walls, at 25.	ALLE HEN HO	almby son
per perch,	16 7 3	
121 Perch of Brick Walls, at 6.	per 5 an in 10	alty Type
a march	The state of the s	36 6 0
10 Square and \(\frac{3}{4}\) of Roofing,	at ?	
		12 18 0
11 Square and half of Pantilein		1641 1811 2812 164
not pointed, at 14s. p	er 8 1 0	8 1 0
fquare,	3	
2 Barn-door Frames and Doors h	mg, 2 15 0	2 15 0
Total Expence St. Build. Brick of the Barn, 2007 3 60 6		1776
College Charles Sens	the state of the s	Maria Line
Total Expence of the whole Delig	n, 371 3 6	109 15 7
	1,617 [1.	M
6 41 7		1000 1 ()







Parr So.

## An Estimate of the Droelling-beach only, while is mark it N the Track of A to II.

Stone Mushit.

Brice Puris

ce da 88

The Plan and Elevation of a Farm-House, with its Measures and Estimates.

### REFERENCES, 44. p. S. S. A. L. A. L.

200 Perch of Brick Walls, at

* 01 0 T	Ft. In. Ft. In.
A Front Entrance and S	
B Best Kitchen or Parlou	r, 10 1V/ (1977) 1 20 Quoto 18 0
C Common Kitchen,	. 10 A - 11 1 1 1 1 20 0 1 1 1 1 1 1 1 1 1 1 1 1
D'Cellar,	14.0
E Closet,	but the land 18 commo 6 a
F Milk-Room	bills and ment of all 4 O mon 12 0
G Pantry,	o 6 Carros Bar of Se Ar loune.
H Back Entrance,	brane a de l'of los for sums 6
I Bog-house,	o 4 ing in the Lote, over Dand 19
K Hog-flye,	. 91800 1416\s 16 8 0
L Stable,	hone en citiza de la 1129 O aren 14-0
M Cow House,	the Simon on m20 Old A 14 0
N Calf House,	8 6 8 121 PALE Tagere,
O Barn,	To started out 13.5. Onen 22.0
PP Barn Yard.	Moohng, at the fer quare,
2 50 0 0	as Square of Fantaleing pointed, at

N. B. All the Foundations of these Buildings, up to the Surface of the Earth, are intended two Bricks, or 24 Inches if Stone, and from thence to the Sills of the lower Windows, to be carried up Battering, four Inches; and from thence to the Eves one Brick and half, or of Stone 20 Inches thick. The two Stories are each nine Feet in the Clear.

2 Red Inch-Deal ledg & Doors, 22 ? o 14 o

A t-TransamWindows, at The mention 4 1 2 5

panela Light Windows, at 31 believe

Lo Road J imbers Lintels. & ..

Carried forward, ----

## An Estimate of the Dwelling-house only, which is mark'd on the Plan from A to H.

	Stone	Build.	Brice	k Bui	Id.
	1.	s. d.		s.	
To digging the Foundations,		10 0	5 mgl	100	0
289 Perch of rough Stone Walls, at.	7	1			•
2s. 9d. per perch,	₹39	14 9			
Dansh of Priols Walls at 6. Acr	3		00	-6	
296 Perch of Brick Walls, at 6s. per	2		88	16	O
104 Yards of chifel'd Flag Pavement,	812	28			
at 23. 44. per 1 till,	Ž				
104 Yards of Brick on Edge Pavement,	}		6	10 (	2
at 15d. per Yard,	3				1
3 Square and three Quarters of		1.9000	David da	OT'I	4.4
Ground Joist and red Whole-	( "	1300	odes 6	1	,
Deal Boarding in B; at 21.6s.	C°	12.0	र गरीन	12	0
per square,	)		1.5	650	
14 Square and half of -Joift and	2			Lot	119
Boarding in the Chambers and	524	16 0	11005	16	×=
Garrets, at 21. 8s. per square,	( )7		34	1761	(1)
3 Square and half of Joist and Board-	٠,	ance,	mail 1		. 1
ing in the Lofes over Drawd P	( -				
ing in the Lofts, over D and F,	57	14 0	7	14	0
at 21. 4s per square,	2			-	
5 Square of quarter'd Partitions and				hider C	- [
Ashlers in the Ground, at	> 3	2.6	3	2	6
12s. 6d. per square,	5	. , ,	itori i	山山	¥
26 Square and three Quarters of	3			121.55	
Roofing, at 11. 4s: per square,	332	2.0	32	2	0
28 Square of Pantileing pointed, at	1				
· 6. Am Sanana	>22	8 0	22	8	0
2 Stories of Stairs,	HALLO,	00	HA.	1	~
2 Outside Door-Frames, with red	7 T		the top	0	U
Whole-Deal ledg'd Doors, at	(0.00	11 019	it bus		
14s. each,	(110	0.0	qu 15i	.8	0
to Infide Door-Frames, with red	3	No. 1 242	in Link	()	. 1
Inch Deal 12111 The	1 .	00.00	io esta	10	
Inch-Deal ledg'd Doors, at	> 0	10 0	6	10	o
13s. each,	2				
2 Red Inch-Deal ledg'd Doors, at	3 0	** *			
7s. each,	3 "	14 0	U	14	0
it Transum Windows, at 7s. 6d. each	1. 4	26	4	2	6
7 Single Light Windows, at 3s. 6d. ea	ich i	46		4	
4 Luthern Windows with Cheeks,	7				
at 9s. each,	71	16 0	1	16	0
To Bond Timbers, Lintels, &c.	, 2				~
", 2		5 0	2	5	-
Carried forward.	184	2 5	227		-

(17)	,,
Stone Build. Brick Build. 1. s. d. l. s.	
Brought over, 184 2 5 227 11	0
Dreffers, Shelves, Window-Boards, 3 10 0 3 10	0
Locks, Hinges, Casements, &c. 5 40 - 5 4	0
To painting the outside Doors, $\{1, 6, 9, 1, 6, $	o
192 Feet of Leaded Glass, at 7d. per 3 5 12 0 5 12	
Foot.	
506 Yards of Wall Plaistering, at 3d. 3 6 6 6 6 6 6	6
350 Yards of Lath and plaister'd Ciel- 3 9 8 7 9 8 . ings, at 6d ½ per Yard,	7
Total Expence of St. Build. BrickB.  the Dwelling- 1. s. d. 1. s. d.  House, 215 9 6 258 18 1	-
An Estimate of the Offices mark'd in the Pla	an
IKLMN.	
To digging for the Foundations, — 0 8 0 0 8 148 Perch of rough Stone Walls, at 320 7 0	0
Perch, Perch, at 6s. per }	0
87 Yards of Pitching, at 15d. per Yard, 5 8 9 5 8	9
To Racks and Manger, 3 10 0 3 10	
To Cow Cribs, 3 0 0 3 0 2 Doors, and red Whole-Deal ledg'd?	0
Doors to the Stable and Calf. 1 10 0. 1 10	0
House hung, at 15s. each,	
To a Door and Frame, Floor and 7	
Seat to the Boghouse,	Ü
per Square, of Roofing, at 11. 25. 312 76 12 7	6
12 Square of Pantileing not pointed, 7 8 8 0 8 8	0
at 14s. per Square, 2 Pair of Gates, with Posts and proper ?	
Fastenings 5	0
Total Expense of St. Build. Brick B. the Offices mark'd L. s. d. L. s. d.	
IKLMN, 59113 8603	
Carried over. 275 0 9 344 18	1

Stone Build. Brick Build.

1. s. d. 1. s. d.

Brought forward, — 275 0 9 344 18 4

### An Estimate of the Barn only.

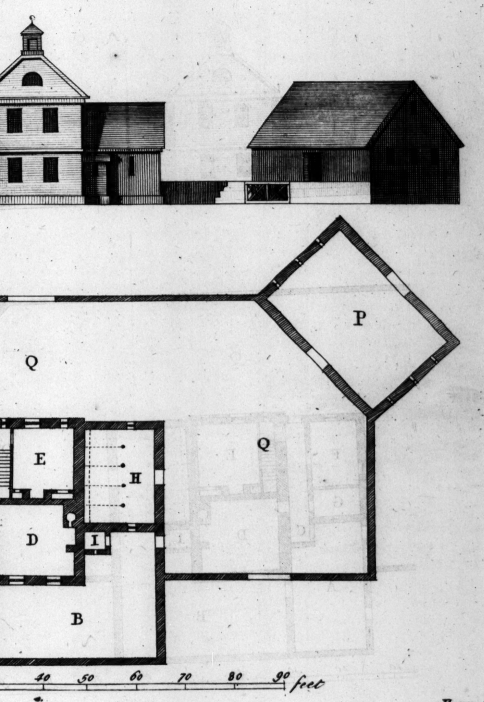
To digging for the Foundations,	0	5	0	0	5	0
23. 9d. per Perch,	}18	5	9	300 I		
135 Perch of Brick Walls, at 6s. per Perch,	}			40	10	•
14 Square of Roofing, at 11. 4s. per Square,	316	16	0	16	16	0
15 Square of Pantileing not pointed, at 14s. per Square,	310	10	0		10	
2 Door-Frames, and red Whole- Deal Doors, with proper Fast- enings,	{ 2	8	0	2	8	0
					10	1 h

Stone Build. Brick Build.
Total Expence ? l. s. d. l. s. d.
of the Barn, S 48 4 9 70 9 0

The total Expence of all the Building, 323 5 6 415 7 4



97532 20 20 30



#### PLATE VI.

Figuritary for Docalling From Six

The Plan and Elevation of a Farm House and Offices, with all its Measures and Estimate.

dering for the Coundarions.

#### REFERENCES.

0 77 4 79 71 1 1 1 1 1 20 8	Ft.	In.	Ft	In.
A Court,	26	o b	y 14	6
B Garden, C Passage,	33	0	26	0
	25	0	4	0
D Kitchen,	16	0	15	0
E Parlour,	13	0	12	0
F Milk Room,	13	6	10	0
G Pantry,	10	0	6	0
H Stable,	20	0	14	6
I Little Room for Garden Tools, &c.	4		4	0
K Boghouse,	4	0	3	0
L Hogftye,	9	0	8	0
M Shead to Ditto,	4	0	4	0
N Cart-house, &c.	20	0	13	6
O Cow-house, &c.	20	0	18	q
P Barn,	32	0	20	0
QQQ Barn Yard.		100 100	17	•

N. B. No under-ground Cellars are intended. The first and second Stories are each nine Feet high in the Clear, and two Garrets over them; and Losts over GF and H, and the same over NO. The Thickness of the Walls are equal to those laid down in the Explanation of Plate 4, &c.

## An Estimate of the Dwelling-House, &c. mark'd in the Plan, from A to I.

	Stone Build.			Brick Buila		
	1	. 5	. d.	1.	5	. d.
To digging for the Foundations,	. 1	10	0	1	10	0
293 Perch of rough Stone Walls, at 25. 9d. per Perch,	}40	5	9			
297 Perch of Brick Walls, at 6s. per perch,	3			89	2	0
62 Yards of chisel'd Flag Pavement,	ζ,		R			
at 2s. 4d. per Yard, 62 Yards of Brick on Edge Pave-	5 '	7	Ğ			
ment, at 15d. per Yard,	}			3	17	6
76 Yards of Pitching in A and H, at 15d. per Yard,	} 4	15	0	4	15	0
1 Square and 3 of Ground Joist and	)-					
red Whole-Deal Boarding in the Parlour E, at 21. 6s per	4	.0	6	. 4	9	0
8 Square of Joift and red Whole-						***
Deal Boarding in the Cham- bers and Garrets, at 21. 8s. per	219	4	. 9	19	4	9
Square,	,			0.00		
5 Square 3 of Joift and Boarding in	10.50	1		911		
the Lofts over FGH, at 21. 4s.	12	13	0	12	13	0
6 Square of quarter'd Partitions, at	3	15	0	•	10	0
12s. 6d. per Square,	, ,	• >		)	15	~
at 11. 4s. per Square,	12	6	0	12	6	0
11. Square of Pantileing pointed, at 16s. per Square,	8 8	.16	0	8	16	9
2 Stories of Stairs,	2	10	0	2	10	0
3 Outside red Whole-Deal ledg'd	2 -					
Doors and Frames, at 14s. each		2		2	2	0
5 Inch red Deal ledg'd Doors and Frames, at 13s. each,	3	5	0	3	5	0
5 Inch red Deal ledg'd Doors, at 75. each,	} ,	15	0	1	15	o
8 Transum Window-Frames, at	3	0	0	3	0	0
7s. 6d. each, 2 Circular Garret Window-Frames,	3					
at 8s. each,	§ °	16	0	0	16	0

Carried forward, -127 17 11

( 4 - )		
And Andrews were a supplied to the supplied of the supplied to	Stone Build.	Brick Build:
	· 1. s. d.	1. s. d.
Brought forward, -	127 17 11	¥73 7 0
8 Single-Light Windows, at 3s. 6d		1.80
4'Small Gates and Posts to the		The state of the s
Courts and Garden, at 113.		2 4 0
To a Rack and Manger in the Stal	ble,2 15 0	2 15 0
To Bond-Timbers, Lintals, &c.	2 0 0	2 00
To Window-Boards, Dressers, Shelves, &c.		
To Casements, Locks, Hinges, &	. 415 0	4 15 0
126 Feet of Leaded Glass, at 7d. per F		
To painting outside Doors, Windows, &c.	3150	
397 Yards of Wall Plaistering, at 3d.	and the same of the same	4 19 3
131 Yards of Lath and plaister'd Ciel- ings, at 6½ per Yard,	3 3 5 6	3 5 6 <del>1</del>
The Funence of the >	0/17/30 0/20	300 3000000

The Expence of the Dwelling-house, &c.

mark'd in the Plan from A to I.

St. Build. BrickB.

1. s. d.

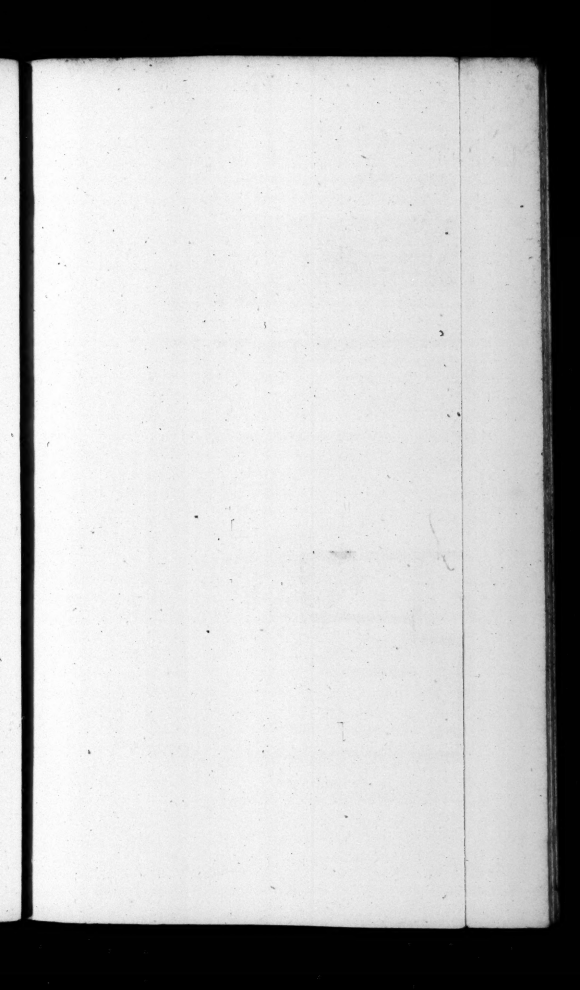
### An Estimate of the Offices mark'd in the Plan, from K to Q.

To digging for the Foundations,	T	10	0	Г	10	oʻ
					1	
320 Perch of rough Stone Walls, at 2s. 9d. per Perch,	344	0	0,			
324 Perch of Brick Walls, at 6s. per				97	4	0
78 Yards of Pitching in the Cow-	7					
78 Yards of Pitching in the Cow- house, Cart-house, and Hog- stye, at 15d per Yard,	54	17	6	4	17	6
flye, at 15d per Yard.	5					
6 Square and half of Joist and	2		,			
6 Square and half of Joist and Boarding in the Lost over NO, at 21. 4s. per Square,	> 14	6	0	14	6	0
NO, at 21. 4s. per Square,	6.					
3 Square and half of Timber Par-	7					
3 Square and half of Timber Par- titions, at 125.6d. per Square,	} 2	3	9	2	3	9
Fo a Story of Stairs, and Door over it.	? .	0				
over it,	3 1	8	0	1	8	0
						-
Carried forward,	225	8	54	324	1	6£

Allegania	Sto	ne B	uild.	Bric	k Build.
	1.	5.	d.	1. 1.	s. d.
Brought forward, — 2	25				1 61
22 Square and half of Roofing, at ?  11. 4s. per Square,	-/	0	0	27	00
3 Outside Door-Frames, and Doors to the Barn and Cow-house,	2	6	0	2	60
hung.				., 3	4)
To 3 Pair of Gates, with Posts and 3 proper Fastenings,	3	15	0	3	15 0
To a Hygstye-Door, Posts and 3	0	12	ø	0	120
To the Boghouse Floor, Seat,?					
Roof, Door and Frame, and Roof to the Hogstye, &c.		5	0	2	5 0
23 Square and half of Pantileing not ? pointed, at 14s. per Square,	16	9	0	, 16	90
To painting Doors, &c.	0	6	0	0	60
The Expences of all the 7 St. Build. Br	rick	B.		13/	
Offices mark'd in the > 1. s. d. 1.					
Plan, from K to Q. 12118 3 17	5 2	3	95		37.

The total Expence of the whole Design, 278 1 51 377 14 61

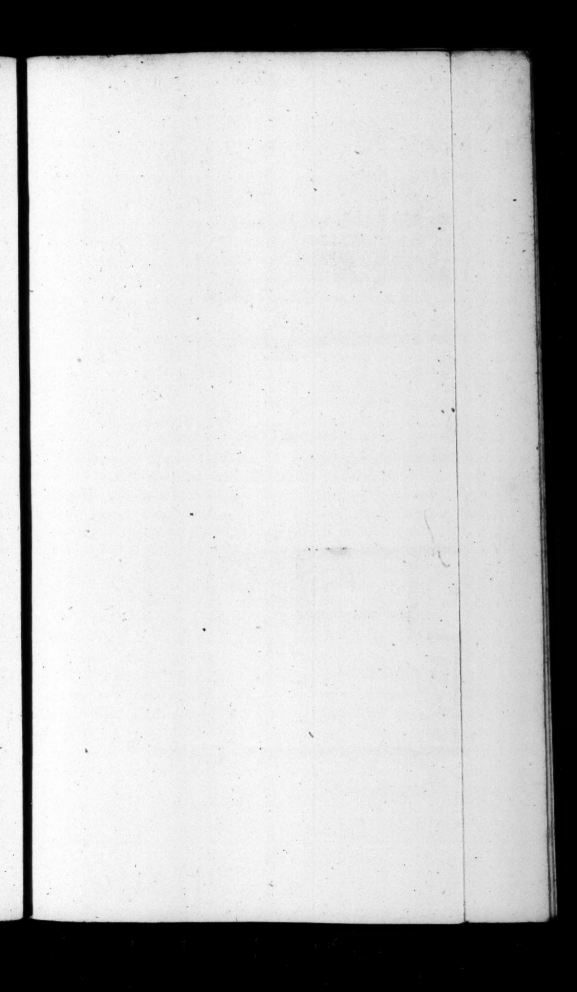


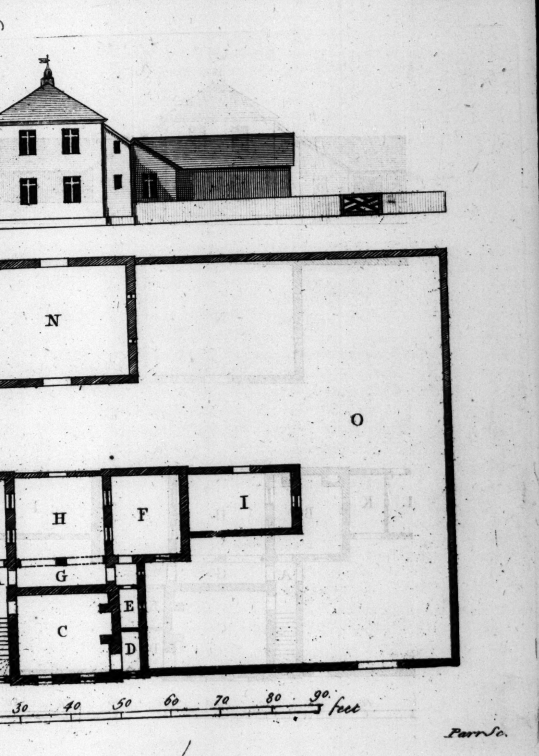


Constitution of the Bellion	Sto	Stone Build.			k Build.	d.
The state of the s	1.	s.	d.	1.	s. d.	
Brought forward, —	Mark 1997				1 61	
22 Square and half of Roofing, at 3	-	•	0	27	00	
3 Outfide Door-Frames, and Doors ?	12000	4-14				
3 Outside Door-Frames, and Doors to the Barn and Cow-house, hung,	3,	6	0	3	60	
To 3 Pair of Gates, with Posts and 3 proper Fastenings,	3	15	0	3	15 0	
To a Hygstye-Door, Posts and 3	0	12	ø	0	12 0	TO SHEET AND
To the Boghouse Floor, Seat,?						
Roof, Door and Frame, and Roof to the Hogstye, &c.	2	5	0	2	5 0	
	,	110		r alai		
23 Square and half of Pantileing not 3 pointed, at 14s. per Square,	10	9	0	, 16	90	
To painting Doors, &c.	0	6	0	0	60	
The Expences of all the 7 St. Build. B	rick	B.		14		
Offices mark'd in the \ 1. s. d. 1.	.2.	d.				
Plan, from K to Q. 512118 3 17			1 90		1,500	
2 3	"	3	000	. weill	HI SEE	

The total Expence of the whole Design, 278 1 51 377 14 61







#### As Estimate of the Hopie and Office PLATEVIL

The Plan and Elevation of a Farm-House and Offices, with the Measures and Estimates.

Todigeing the College, Boshoole, a

cas Yards of chillettl Fing Pare

#### ment, in ABOT, at general is is , REFERENCES. . SE TENE

	per Yard.	the agranda	Fr In
A Passage and Stairs,	bon dell'al ge	22 6 by	DIL A O
B Back Kitchen,	y Yatd, A	17 0	14 6
C Best Kitchen,	and bearding in	18 6	80 77 o
D'Closet,	moon but note	16 96 8 12 1	40
E Pantry,	Cloter, at 21. Act	ver & But	40
F Milk House,	anol aniat	1700	14 6
G Open sheded Passage,	r-beard is in	18 0	46
H, Court,	18 .gameo24.10	18 0	17 0
I Stable,	one of the second second	22 0	13 0
K. Wood or Cole-house,	evirand form of	13 0	66
L Calf-house,		13 0	76
M Boghouse, o at any	condition bounces.	4 6	4 6
N Barn,		30 0	24 0
O Barn Yard,	(SHOPETHE TOOK	157 0	84 0

N.B. An under-ground Cellar is intended under the best Kitchen C, and one Chamber above, with Lofts over BF and I. The Thickness of the Walls are two Bricks, or 24 Inches of Stone under Ground; and one Brick and half, or 20 Inches of Stone above Ground. I 2. agras a off bigbel last S Dittofwith fuch red Deal ledg'd,

> . E . Mord - Limit - bood o TAg erelies, Windows

81 052 '2 81 481

Doors, at 12, each.

### An Estimate of the House and Offices, mark do on the Plan from A to M.

		0 11				
	S	tone E	10 TO	Bric		
		. 5.	d.	1.	5.	d.
To digging the Cellars, Boghouse,	3	0	0	3	0	0.
ala Perchian Stone Walleration and		157	Fire	an'	0	
288 Perch of Brick Walls, at cs. 6d. 2	52	10	6	2.00		14
Measures and Life Research	0 1	3 112	W.	8900		
, , , , , , , , , , , , , , , , , , ,				106		~
per perch,				100	14	U
138 Yards of chiffel'd Flag Pave- ?						
ment, in ABGF, at 2s. per	12	16	0			
	.3					
		امر المنه د		- 2		
138 Yards of Brick on Edge Pave- ?				. 8	12	6
ment, at 15d. per Yard,				* 0		~
97 Yards of Pitching in IKL and	2	44	.2.1	mer an	10.	11/1
H, at 1 td. per Yard,	. 5	13	Z	3.	13	2
7 Square of Joist and Boarding in			416.74	Weekl	25.11	
A TOTAL TOTA		Q	T <sub>III</sub>		0	
	15	8	U	1.50	3.9	O
over it and Closet, at 2s. per				, V	ares	1.3
7 Square 2 of fitto, in the Lofts		10	~	204	40	
over BF and I, at 21. per Sq. S	. 5	or De	ed P	13	10	(1)
30 Square and half of Roofing, at		6			uno'	1
22s. per Square,	33	H	0	33	11	0
3 Square and 4 of Cieling Joift, at 7			1.0			
16s. per Square,	. 2	12	0	10 2	12	0
as Square of Pantileing mointed			.0	dwon-	tic.	1 .1
32 Square of Pantileing pointed,	- 25	12	0 .	125	12	0
at 103. per oquaic,				E des	arai	M
2 Square of Timber Partitions,			~.	na i.	Carn	(4)
at 12s. per Square,		4	ď		4	6
10 Transum Window Frames, at ?						
Collar is intended, doubecathe both	1113	10	ibon.	11.3	.10	
o Single-Light Windows, at 25.02.	aci	J 911	o ba	L .	nen	221.2
lis are two bricks, of shallches of	1	4	091	ikso	4:	9
3 Door Frames and red Whole-	0.20	. hate	(Pro	nder l	u 90	5201
3 Door-Traines and rea Traine				5710		
Deal ledg'd Doors, at 13s. S					-,	
8 Ditto, with Inch red Deal ledg'd	2 4	. 16	0	4	16	. 0
Doors, at 12s. each,	5					
To Cellar Stairs, —	1	2	0	1	2	0
To Chamber Stairs,	1	10	0	1	10	0
To Bond-Timbers, Lintals, &c.	2	. 0	0	2	0	0
To Dreffers, Shelves, Window-	, -					
Boards, &c.	3	0	0	3	0	0
Doards, Or.						
Cominal or	.0-	.0	1	206	.0	
Carried over,	107	19	5	236	19	5

	Stone Build.	Brick Build.
	1. s. d.	1. s. d.
Brought forward,	187 18 5	236 18 5
To a Boghouse Door-Frame, Door,	1 8 0	1 8 0
Floor and Seat,	N. L.L.	processing of the first con-
2 Door-Frames and red Whole-		Catholic Services
Deal Doors to the Stable	1 6 0	1 6 0
and Calf-house, at 131, each, To Calements, Locks, Hinges.	nd Elevan	Lad Plan a
To a Door and Posts in the Court,		
145 Feet of Leaded Glass, at 7d. per f		
To painting outfide Doors, Win-	1	4 4 7
dows, &c	100	1 0 0
131 Yards of Lath and plaister'd		
Cielings, at 6d. per Yard,	1 3 10 115	3 10 11 1
350 Yards of Wall Plaistering, at	1 4 7 6	6
3d per Yard,	1 7 / 0	4 7 6
70 0 24	name of their	an anomaly
The whole Expence of St-Build. the Building mark'd > 1. s. d.		t nomina)
the Building mark d > 1. s. d.		took being
in the Plan from AtoM \ 208 16 51	257 10 52	Panadana S
		Aundenah W
An Estimate of the Barn,	Mound W	alle 8rd
0 00 55 00	Lot of or Car	I nogo nA 1
To digging for the Foundations,-	-1 2 0	Smith Services
173 Perch of rough Stone Walls, at	?	* * * * * * * * * * * * * * * * * * * *
2s. 9d. per Perch,	100000	Li Moreis f
174 Perch of Brick Walls, at 5s. 6d.	? Luis	N M Fam Y
• L	(	47 17 0
r 2 Square and $\frac{1}{4}$ of Roofing, at 24s.	2	× 14 14
per Square,	Country and	14 .4
a a Saugre of Ponts leiner not sounted		
at 14s. per Square,		adalest nature
2 Barn-Doors and Frames, and	£ 2 14 0	3 44 9
proper Fastenings,	2	Serne Milit
2 Pair of Gates and Posts, with proper Fastenings,	2 10 0	2 10 0
1 Small ditto, with Posts, &c	0 14 9	0 14 0
To painting Doors, Gates, &c.	0 7 0	0 7 0
The whole Expence of ) St. Build. B		
	l. s. d.	
	900	
Total Expence of the whole Design,	263 15 21	336 16 51

Stone Suild.

Brickelow

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235 18

#### Coalloguedellogellung,Doon. PLATE VIII. ben 1001 Deal Doors to the Stable 2.

Brought forward, ----

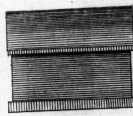
It minding coulder Door, Wint I

The Plan and Elevation of a Parsonage or Farm-House with its Measures and Estimates. Comment and October 2 to A 7 . 4 4 7 . 4 4 7

#### frankly bus attach to soul! REFERENCES.

19 4 19 19 19 19	Ft. In	Ft. In.
A Parlour or best Kitchen,	18 0	
B Common Kitchen	18 0	
C Milk Room,	12 0	120
D D Wood or Cole-house and Cow-house		
E Boghouse,	5 0	50
F Hen-house,	56	50
G Hogftye, The house the said	120	5.6
H An open House for Cattle, &c	20 0	12 0
I Stable,	20 0	12 0
K Barn,	32 0	22 0
L L Hovels for Carts, &c.	22 0	126
M M Barn Yard.		A day of the

N. B. A Cellar is intended under A, with Chambers and Garrets over A B and C, and a Hay-loft over I. The two Stories are each nine Feet in the Clear, the Walls under-ground are two Bricks thick, or 24 Inches of Stone, and those above the Ground are one Brick and half, or twenty Inches of Stone. ... of the stone from the stone in the stone of th



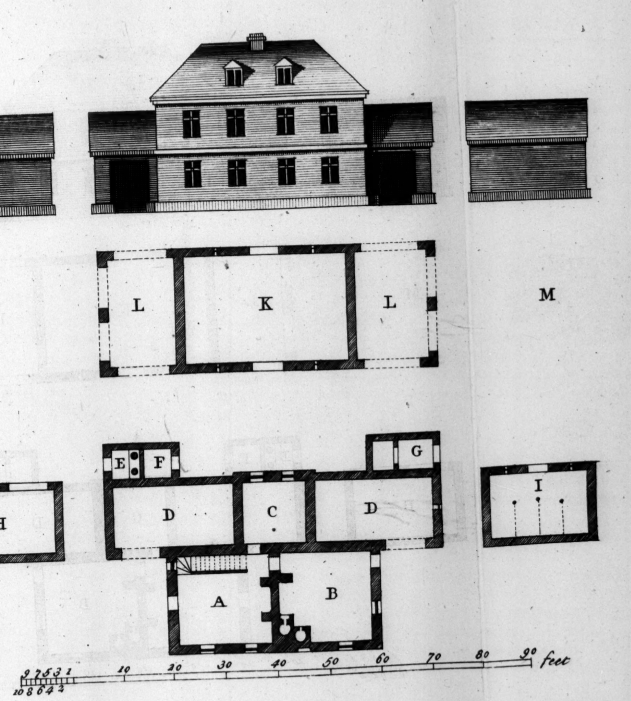
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to panding moore since Co. 10 7 6-10 7 And the sent A A car & smooth been sent An the state of the s

Treatherneed the atole Delign, and is of sports st

To panone Boors, Sures, En



Parr So.

4



End B. L.

## An Estimate of the House and Offices mark'd on the Plan from A to G.

le. Doore 5	laco sultannitation of
3 6 100 30 50 5	Stone Build. Brick Build.
To digging the Cellar, Boghouse	able to 40 & change 4.
and Foundations,	2 10 0 0 2 10 0
380 Perch of Stone Walls, at 2s. 9d.	is Squere of dium, not g
per Perch,	(4751.5 p. Ocq. 14.1
381 Perch of Brick Walls, at 55. 6d.	ago Yards of Lath and
per Perch,	6 16 40 the grantod 15 6
88 Yards of chifel'd Flagg'd Pave-	Mal's lieW to abra V 200.
ment in the common Kit-	a sight per Yurd.
chen, Cellar, and Milk-	8 16 0
house, at 2s. per Yard,	Local Expence of the 2 S
88 Yards of Brick on Edge Pave-	a conth'dremanoir
ment to ditto, at 1 cd. per Ya.	\$ 10 0
71 Yards of Pitching in DDG and	3
F, at 14d. per Yard,	2 4 2 10 4 2 10
19 Square of Joift and Boarding in	at to example of the
the best Kitchen, Chambers	11116 0
and Garrets, at 21. 4s. per Sq.	
To the Stairs from the Cellar to	3
the Garrets,	7 3 15 0 2 15 0
15 Square and 1 of Roofing, over	self. Wound to month out?
the Garrets, at 24s. per sq.	\$ 18 8 0 18 8 ·
11 Square \(\frac{1}{3}\) ditto, over DDEFG,	Tens As Notice to Constant of the
at 22s. per Square,	C.2 4 0 12 0 0
2 Door-Frames and red Whole-	3 m Compilator for 1
Deal ledg'd Doors, at 13s.	the contract of the second of
each,	} + 660 ba 6 0
7 Ditto, with Inch red Deal	Significant with the
ledg'd Doors, at 12s. each,	
13 Transum Windows, at 75. each,	
3 Luthern Windows and Cheeks,	2
at 10s each,	£ 1 10 0 1 10 . o
2 Doors and Frames to E and F,	Sont output 1-100st a.e.
at 10s. each,	{ 1 0 0 1 0 0
To a Boghouse Seat and Floor,	0 18 0 0 18 0
To a Hogstye Door and Posts-	4
To Bond-Timbers and Lintels,	A SECOND PROPERTY OF THE PROPE
	100 200
, i to 1	200 300

	Ston	e Build.	Brick Build.
	l.	s. d.	1. s. d.
Brought forward, —	455	I 4	208 5 10
To Preffers, Shelves, Window-	3 2	10 010	3 0 0
Boards, &c.	2 3	वेश शक	3 4 4
To Casements, Locks, Hinges,	{ 4	15 0	4 15 0
To painting the outfide Doors	, į	5 0	1 5 9
		3. 7	
and windows,  16 Square \(\frac{1}{2}\) of Pantileing pointed,  at (6), per fquare,	13	Jen'43	13 4
12 Square of ditto, not pointed, at	2	ound	d bas .
14s. per Square,	5 8	Dug.	30 8 rc8 of
176 Yards of Lath and plaister'd	2	rch,	0,3 400
Cielings, at 6d. ter Yard.	5 4		to 4 165 14
405 Yards of Wall Plaistering, at	? _	rcn,	er mag
3d. per Yard,	5 5	14151130	105111.30
0 61 8 4 12 1000		2207 D.L	JUSTICE ALTO
Total Expence of the \ S. Build. B.	rick B	TEHO A	Cauc.
Housemark dirom > 1. s. d. 1.	s. a.		so eb al' 28
A to G, 195 7 3 248	119	· marile no	TO STATE OF
DIG and?			Bo showY re
An Estimate of the Buildi	ngs	mark	a on the
Plan Hand			
Took were	News	STATING	3 here
To digging for the Foundations,		LAL SEL	0 4 0
1 20 Perch of Stone Walls, at 2s. 9d.		, exercis	Janz T
per Perch, 18, 1813 1870 371	1.6	19 9	. r.: Square a
	1. 11	etarral	che C
120 Perch of Brick Walls, at 5s. 6d.	S TO W	032ila	33 0 0
53 Yards of Pitching, at 14d. per Yard		1 10	3 1 10
4 Square and four Fifths of Joint?		is comis	Thook :
and Boarding to the Lofts,		12 0	9 12 0
at 40s per square,			.4349
10 Square 4 of Roofing, at 223. per	11	5 6	
To Stable Rack and Manger,	3	0 0	3 0 0
11 Square of pantileing, not point	2 -		mblam'i gr
ed, at 14s. per Square,			7 14 0
To a Door-Frame and Door with	65	16 6	0.16 6
proper Faftenings, a ban al	5	19: 19:	
Tank Pour De Cot of a partie L	119.40	0 2000	
Building mark d St. Build. Rr.	ckB.	ACT multi	
Building mark d 1. s. d. 1. H and I, 52 3 10 68	s. d.		brod!
H and I, 552 3 10 68	13 10	)	
Carried forward,	balin	D	410
Carried forward,	24	7-11 1	317 57

#### An Estimate of the Barn and Hovels mark'd in the Plan KLL.

	Telegry No.		Stone Build.	Brick Build.
			1. s. d.	1. s. d.
environes	Brought for	ward,	247 11 blis	3179 50-7
Tod	igging for the	Foundations,		
		THE PROPERTY OF THE PERSON OF	20 15 3	duolf °
	er perch,		320 15 3	
tor Perd	ch of Brick W	Talls, at 5s. 6d.	7	4 0
	on narch		(	41 10 6
2 Doo	or-Frames an	d Doors with	5 T I A	
T	proper Fasteni	ngs.	£ 2 14 0	2 14 0
22 Squ	are of Roofir	g, at 24s. per	?	
	quare.	2	5-1	
		of Pantileing	and Stairs, c	E butrance
0.5	not pointed.	at 14s. per	\$17 2 0	a Patiage,
0 41 1	quare,		C. challand	D Common
		t. Build. Brick!	ten or f'arloug	E Belt Kitch
the I	Barn and	. s. d. 7. s. d	green with which	t Closety
Hove	s KLL. (6	893 8946		C Pantry,
0.31	0 71	7 3 27 12	int,	H Milk Ro
Total E	xpence of all t	the Buildings,	316 0 4	406, 10 I
0.8	0 21	conditioned.	d,	I. Close She
<b>X</b> .	0 6	Citation and Control		M M Bog-i
0 2	120			N Hog-flye
0 &	0 42	grander to the		O OpenSh
8 21	20 0		_	P Stable.
	20 0			Q Ditto,
0.00	31 0		6	& Barn,
		100mm	6	S Barn Yes
		****	*	
		****	•	

N. R. Chambers and Garrets are intended over the Rooms BCDEH, and IGF are Sheds one Story high. The Kitchen and Chamber Stories are each nine Feet in the Clear the Thickness of the Walls are two Bricks or 24 Inches of garese and one Brick and half or 20 Inches of Stone above Ground.

### PLATE IX.

Strachmild . Britishmet.

An Estimate of the Barn and Fievels mark'd in

The Plan and Elevation of a Farm or Parsonage-House, with its Measures and Estimates.

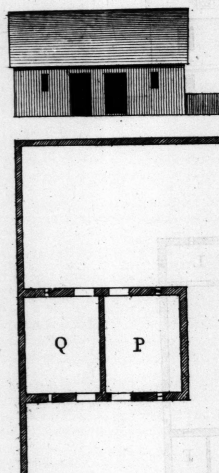
per perch.

171 Perch of Briek Walls, at 5s. bd. ?

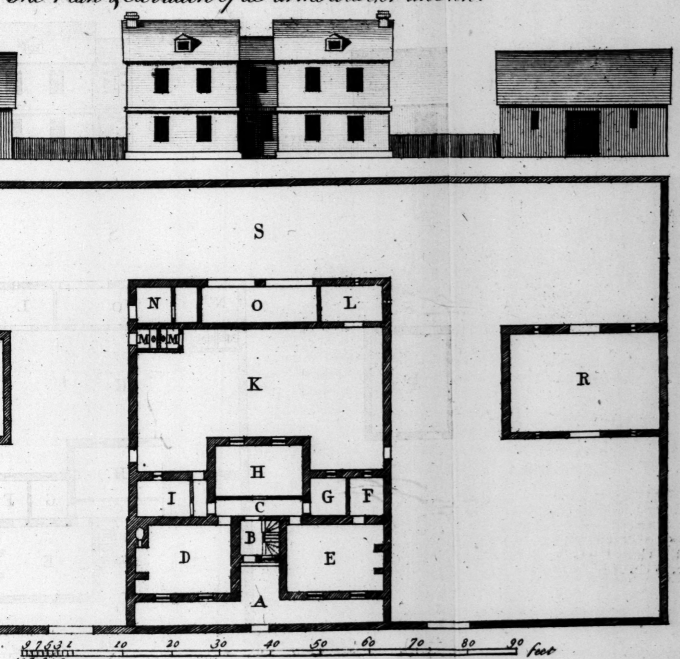
#### REFERENCES.

	i aftening	priend	P. I.
A Front Court, - 75 5 154 . A E 10	g noch i	o by	ec ip.
B Entrance and Stairs,	8	0	8.0
C Passage,	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	3 6
D Common Kitchen,	19	0	14 0
E Best Kitchen or Parlour,	- C119	0	14.0
F Closet,	8	0	7.0
G Pantry,	8	0	7 0
H Milk Room,	17	0	11 0
I Cellar	11. 11. 14.	6	.8.0
K Back Court,	50	0	30 0
L Close Shed,	12	0	80
M M Bog-houses,	4	0	3 6
N Hog-ftye,	12	0	8 0
O Open Shed,	23	0	8 0
P Stable,	20	0	15 3
Q Ditto,	20	0	15 3
R Barn,	31	0	20 0
S Barn Yard.			

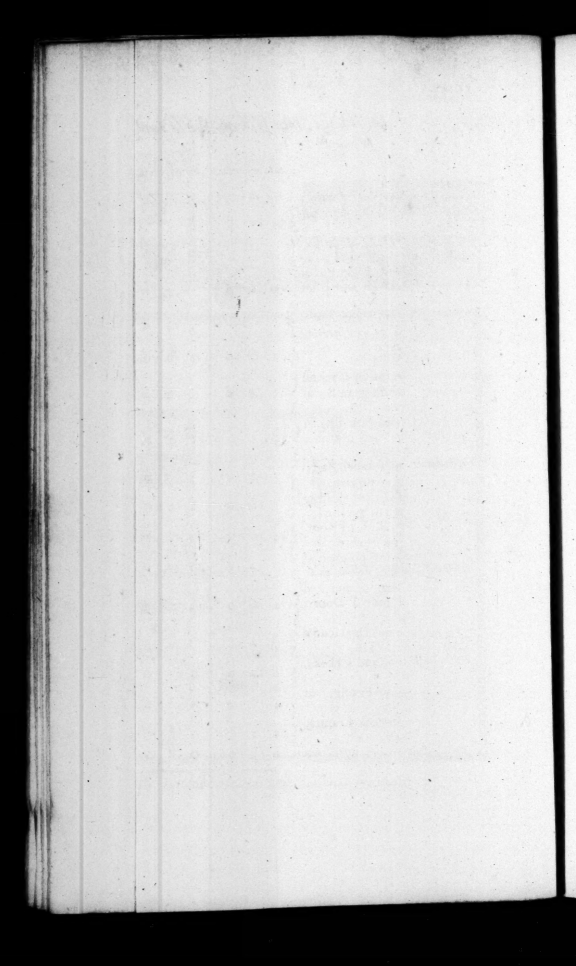
N. B. Chambers and Garrets are intended over the Rooms BCDEH, and IGF are Sheds one Story high. The Kitchen and Chamber Stories are each nine Feet in the Clear; the Thickness of the Walls are two Bricks or 24 Inches of Stone under Ground, and one Brick and half or 20 Inches of Stone above Ground.



The Plan & Elevation of a Farm House, or an Inn.



Parr Jo.



## An Estimate of the House mark'd in the Plan; from A to I.

do the contract with	Stone Build.	
To dissing for the Foundations	1. s. d.	
To digging for the Foundations,	0 18 0	0 18 6
397 Perch of Stone Walls, at 25. 9d.	54 11 9	ACCEPTAGE AND ADDRESS OF THE PARTY OF THE PA
per perch, 397 Perch of Brick Walls, at 5s. 6d.	1. C. S. S. M. C. L. 187.	especial of
나는 사람들이 가는 것이 나는 것이 되는 사람들이 되고 있다면 사람들이 살아 가는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다.	5	109 3 6
per perch, 90 Yards of chifel'd Flag Pave-	(a) 4 (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	residing that the
		77.79271
ment in BCDGF and I, at	900	Zoninisa oT
2s per Yard,		G W ACC
90 Yards of Brick on Edge Pave-	8	5 12 6
ment in ditto, at 15d. per Y.		
35 Yards of Pitching in the Court,	2 0 10	2 0 10
at 14d. per Yard,	e estre at ignores qui s	The state of the s
2 Square and 7 Tenths of Ground	( - 0 0	- 9.0
Joist and Boarding in E, at	2.5 8 0	5 8 0
40s. per Squaré,	, 100 A D	Alson colors
16 Square of Joist and Boarding in	192 6	i or a
the Chambers and Garrets,	35 4 0	35 4 0
at 2s. 4d. per Square,	<u>)</u>	
2 Square and 4 of Timber Parti-	3170	1 7 6
tions, at 12s. per Square,	2	1031 1 5
2 Square and 3 of Cieling Joist in	3 1 16 0	1 16 0.
IG and F, at 16s. per Sq.	, , ,	
20 Square and two Thirds of Roof-	£24 16 0	24 16 0
ing, at 24s. per Square,	3.41	tel deres of
22 Square of Pantileing pointed, at	£17 12 Ó	17 12 0
. 16s. per Square,	3	THE WOOD IN FOR
2 Outside Door-Frames and red		124 74 15
Whole-Deal ledg'd Doors,	1 6 0	1 6 0
at 13s. each,	Jan marine	
12 Ditto, with Inch red Deal ledg'd	7740	7 4 9
Doors, at 12s. each,	5 1 7	andupa ia
3 Luthern Windows and Cheeks,	3 1 10 0	1 10 0
at 10s. each,	5	101100
14 Transum Window-Frames, at	3 4 18 0	4 18 0
7s. each,	2	
3 Single-Light Window-Frames,	3083	0 8 3
at 2s. 9d. each,	3	A STATE OF S
3 Inch red Deal Doors, at 6s. eac	h, o 13 o	0.18,0
2 Inch red Deal Doors, at os. each	168 17 10	-

(34)	Stone Build.	Brick Build.
	1. s. d.	1. s, d.
Brought over,	168 17 10	220 2 1
To a Door and Posts at Entrance	3	200
To a Door and Posts at Entrance of the Court,		0 11 0
To Bond-Timbers, Lintels, &c.	2 4 0	2 4 0
2 Stories of Stairs,	2 15 0	2 15 0
To Dreffers, Shelves, Windows Boards, &c.	} 3 10 0	of principals of Co
To Casements, Locks, Hinges		5 0 0
192 Feet of leaded Glass, at 7d. per	r 2	
Foot,	£ 5 12 0	5 12 0
To painting the outfide Door and Windows, &c.	s} 1 8 0	1 1 1 8 o.
214 Yards of Lath and plaister? Cielings, at 6d. ½ per Yard,	d } 5 15 11	5 15 11
636 Yards of Wall Plaistering, at 30 per Yard,		7 19 0
Total Expence of the St. Build.  House, mark'd from li s. d. A to I, 203 12 9	Beick B. l. s. d. 254 17 0	230 AOS
An Estimate of the Offices	all bon eighn eigheid wit	the Land

### mark'd on the Plan, from K to S,

To digging for the Foundations,	i	5	00	11	5	0
434 Perch of StoneWalls, at 2s. 9d.	\$59	13	6		main.	
434 Perch of Brick Walls, at 5s. 6d.	۲		kris 193 Vanti	119	7	0
267 Yards of Pitching in the back. Court K, with the Sheds and	15	1 15	6	15.	11	6
Stables, at 14d. per Yard, 21 Square \(\frac{3}{4}\) of Roofing over the	2		il di	io, wi ikoor		
Barn and Stables, at 24s. per Square,	)	v 2	01.	30	U.2	0
7 Square of Roofing over the Sheds, at 20s. per Square,	( /	Ø		7	0	0
2 Barn-Door Frames and Doors, with Fastenings,	100 00 00 00 00			2	12	0
Stable-Door Frames and Doors with Fastenings,	3 3	0	0	3	0	0
Carried over,	317	16	9	429	14	6

	Stone Build.	BrickBuild.
	1. s. d.	1. s. d.
Brought forward,		429 14 6
2 Rochouses -	2 14 0	2 10 0
To a Door and Frame to the	D tole &	
Shed L, with Fastenings,	3013 6	0 13 6
To a Hogstye-Door and Posts,	0116	011 6
2 Gates and Posts, with Fastening		72 14 0
30 Square of Pantileing not point,		
ed, at 14s. per Square,	21 0 0	210000
To painting outfide Doors and	7	mates.
To painting outfide Doors and Gates,	0 81 0	0 18 0
Total Expence of		
the Out-Offices, St. Build. Bri	ckR.	
andMoundWalls L . d 1	s. d.	
andMoundWalls, l. s. d. l. &c. mark'd from 142 11 0 203	A 6 H H	
K to S,	AND ELECTION	- AUDINOS FORS
of the of the		

Total Expence of the whole Defign; 346 3 9 458 6

0 81

0 110

0 25

0.4

0.810

CUST

0 01

0 52

OST

Barn Vard.

N. R. A Cellar is incode

Stead above the Greater

Sell Kitchen or Parlour.

D Common Eitchon,

Mik Room,

K L. Open Sheds,

F "antry, '

H Carden,

L. Foghoufe M. All Houfe, N. Hoeftye,

and D. with Lotts over L.J. and L. The Hutkness early Walls are two linches, or as inches Stone under Ground sand one Brick and as the selection Same Dollar

#### PLATE X.

Brought lors and, were 1 317 16

a Boghaules,

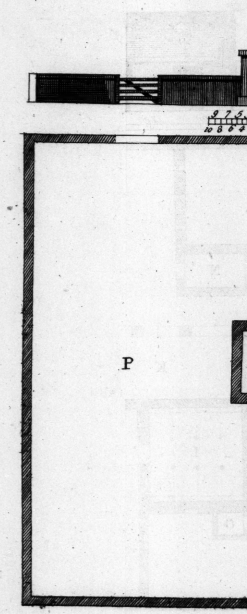
Shed L, with I Menings. 17 0 17 The Plan and Elevation of a Parsonage or Farm-House and Offices, with the Measures and Effio principe out de Dours and ? mates. 

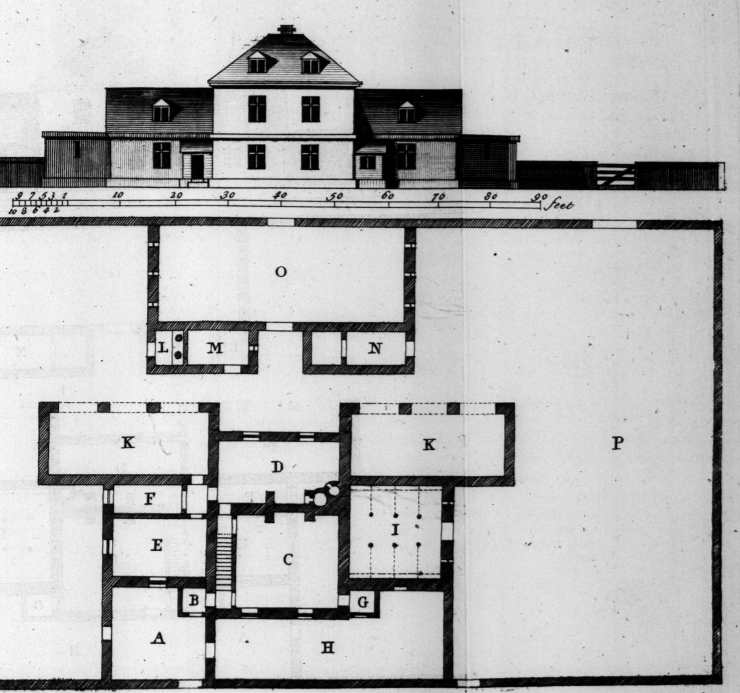
#### REFERENCES

	Ft. In.	Ft In.
A Court,	18 9	by 18 9
B Front Entrance,	46	46
C Best Kitchen or Parlour,	190	18 0
D Common Kitchen,	22 6	12 0
E Milk Room,	18 0	12 0
F Pantry,	13 0	60
G Closet,	46	46
H Garden,	43 0	12 0
I Stable,	18 p	18 0
K K Open Sheds,	30 0	12 6
L Boghouse	60	56
M Calf House,	12 0	5 6 6 q
N Hogstye,	18 0	. 60
O Barn,	46 6	19 0
P P Barn Yard.	TAIN TO THE TAIN THE	

N. B. A Cellar is intended under C, and Garrets over C and D, with Lofts over EF and I.

The Thickness of the Walls are two Bricks, or 24 Inches of Stone under Ground, and one Brick and half, or 20 Inches of Stone above the Ground.





Parr So.



#### An Estimate of the House and Offices mark'd on the Plan, from A to K.

Livere, 0 15 0 0 15 0			Brick Brild.
To digging the Celler and Foun 7	1. 5	d.	14. 15.1d.
To digging the Cellar and Foun-	3 19	5 0	3 15 0
422 Perch of Stone Walls, at 25. 9d. 3	All the second		ARTERIO DE ME
per Perch,	58	6.	Dreffers,
424 Perch of Brick Walls, at 55, 6d. 7	-		Lect ATE
per perch,			146 12 6
110 Yards of chifell'd Flagging in	A 2714	te .be	
BEFD and Cellar, at 25. per	-11-	~ ~	rb Square
yard, o it 814 stune 1	0 115	ed, at	iniog.
110 Yards of Brick on Edge Pave- ?	lait.	Leaded	180 Feet of
ment in Ditto, at 15d. per			6 17 6
Yard,	duo si		ining off
155 Yards of Pitching in AIKK, at	7	0 10	7 0 10
14d. per Yard. 15 Square and half of Joist and	aria 'ri	ual lo	abial des
Boarding in CG, with the	M 4.70	ng, at c	delD
Chambers and Garrets, at	>34	2 0	34 2 0
21 4s. per Square,		271.5	I 474
6 Square and half of Ditto over 7	)	-	W (max 17)
EF and I, at 2/, per Square,	113	0 0	13 0 0
5 Square and half of quarter'd	7	1 - 1	A At A
Partitions, at 12s. per Sq.	3	5 0	3 5 0
24 Square and quarter of Roofing?	)		
over the House and Stable,	29	2 0	29, 2 0
at 24s. per Square,	, .		
12 Square and three Quarters of			1 02.3
Ditto, over KKBG, at 21s.	-13	7 6	13 7 6
per Square,			
To the Stairs, from the Cellars to the Garrets,	3 1	5 0	3 15 0
2 Outside Door Frames and red?	110000	Service 1	a long tor
Whole-Deal ledg'd Doors,		6.0	1.6 0
at 13s. each,	)	A To	Poles
6 Ditto, with Inch Deal Doors, at	Lill to	1 100	4
12s. each,	2 3 .	2 0	3 12 O
7 Inch Deal Doors, at 7s. each,	2	9 0	2 9 0
11 Transum Window Frames, at 7s.	2 2 1	7 0	2 17 0
each,	7 3 b.		3 17 0
Carried over,	187	11) 10	242 0 10

(38)						
	Ste		uild.		ckB1	100 PM 100 S
Mart rod Valent Jones ve 20 1	0-	and the second	s. d.			d.
		11	10	242	0	10
6 Luthern Windows and Cheeks, 3 at 10s, each,	, 3	o	0	3	0	0
To a Stable-Door and Frame,	- 0	15	0	0	15	0
To a Hay-loft Door and Frame,-	- 0	12	0	0	12	0
To Racks and Mangers in the Stable			.0	. 3	12	0
2 Doors and Pofts to the Front Court		6	0	ĩ	6	0
To Bond Timbers, Lintels, &c.		10	0	2	10	
Dreffers, Shelves, Window-Boards,	7	10. 274	Marina			
E.	3	3 15	. 0	3	15	0
To Iron Casements, Locks, &c.	5	0	9	.5	0	0
13 Square and half of Pantileing pointed, at 16s. per Square,	610	16	rio te	10	16	4
26 Square and half of Ditto, not ? pointed, at 14s. per Square, &	18	11	0	18	11	0
180 Feet of Leaded Glass, at 7s. per ?		0 20	* 10 J			
Foot,	5	5	0	5	5	0
To painting the outfide Doors, ?	-crists	10	200	0.1.63	10	•
Windows, &c.		DOM:	7 455	111	10	•
146 Yards of Lath and plaister'd?	-	19	Iwi.	11126	19	1.
Cieling, at 6d. 1/2 per Yard, S	3	19		3	19	
502 Yards of Wall Plaistering, at 3d.	6	0.00	4			
per Yard,		5		6	.5	6
Total Expences of the 7 \$t. Build. Br. Building mark'd from 1, s. d. 1. A to K, 25485 308	5.	d.	and 1, and and and	and		1

An Estimate of the Barn and adjoining Sheds, with the Mound Walls, &c. mark'd in the Plan, from L to P.

To digging for the Foundations, -	2 1 10 0 1 10 9
307 Perch of StoneWalls, at 2s. 9d.	
307 Perch of Brick Walls, at 5s. 6d. per Perch,	64 0 0
20 Yards of Pitching in NM, at	3134 134
14Square of Roofing on the Barn, at 24s. per Square,	}17 14 0 17 14 0

Brought forward, — 317 0 0 413 13 3 3 Square of Ditto over Sheds, at 20s. per Square, 3 0 0 3 0 0 88 Square and 4 of Pantileing not 2 13 2 6 13 2 6 2 Door-Frames and Doors to the 3 2 10 0 2 10 0 10 10 10 10 10 10 10 10 10 10 10 1		Sto	ne Ba	rild.	Bri	ck B:	ild.	
Brought forward, — 317 0 0 413 13 3 3 Square of Ditto over Sheds, at 205. per Square,  8 Square and 4 of Pantileing not 2 13 2 6 2 Door-Frames and Doors to the 3 2 10 0 2 10 0 2 10 0 10 10 10 10 10 10 10 10 10 10 10 1		1.	5.	d.	I.	5.	1	
3 Square of Ditto over Sheds, at 20s. per Square, 30 0 3 0 0 20s. per Square, 31 2 6 13 2 6 2 Door-Frames and Doors to the Barn, and proper Fastenings, 30 0 2 10 0 2 10 0 115	Brought forward.	17						
20s. per Square,  18 Square and \(\frac{1}{4}\) of Pantileing not pointed, at 14s. per Square,  2 Door-Frames and Doors to the Barn, and proper Fastenings,  To a Door and Frame to M, with Fastenings,  To a Door-Frame, Door, Floor, and Seat to the Boghouse,  To a Door and Posts to the Hogsey  2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c.  1 15 0 1 15 0  1		3''			7-3	-3	3	*
r8 Square and \$\frac{1}{4}\$ of Pantileing not pointed, at 14s. per Square, \$\frac{13}{2}\$ 2 6 13 2 6  2 Door-Frames and Doors to the Barn, and proper Fastenings,  To a Door and Frame to M, with Fastenings,  To a Door-Frame, Door, Floor, and Seat to the Boghouse,  To a Door and Posts to the Hogsey flye,  2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c. 0 6 0 0 6 6		2 3	0	0	3	0	0	
pointed, at 14s. per Square, \$13 2 0 13 2 0  2 Door-Frames and Doors to the Barn, and proper Fasten- ings,  To a Door and Frame to M, with 2 Fastenings,  To a Door-Frame, Door, Floor, and Seat to the Boghouse,  To a Door and Posts to the Hog- stye,  2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c. 0 6 0 0 6 6								
2 Door-Frames and Doors to the  Barn, and proper Fasten- ings,  To a Door and Frame to M, with 2  Fastenings,  To a Door-Frame, Door, Floor, and Seat to the Boghouse,  To a Door and Posts to the Hog- stye, 2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c.  2 10 0 2 10 0  2 10 0  1 15	nointed at the Course	13	2	6	13	2	6	
Barn, and proper Fasten- ings,  To a Door and Frame to M, with 2 Fastenings,  To a Door-Frame, Door, Floor, and Seat to the Boghouse,  To a Door and Posts to the Hog- stye, 2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c.  2 10 0 2 10 0 14 6 0 14 6 0 14 6 0 14 6		Fill to the			100			
ings, To a Door and Frame to M, with 2 Fastenings, To a Door-Frame, Door, Floor, and Seat to the Boghouse, To a Door and Posts to the Hog-stye, 2 Five-barr'd Gates and Posts, with proper Fastenings, To a small Gate and Posts, with Fastenings, To painting Doors, Gates, &c.  o 14 6 0 14 6								
To a Door and Frame to M, with 2  Fastenings,  To a Door-Frame, Door, Floor, and Seat to the Boghouse,  To a Door and Posts to the Hog-stye,  2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c.  O 14 6 0 14 6	Barn, and proper Faiten-	2	IO.	0,	2	10	0	
Fastenings, To a Door-Frame, Door, Floor, and Seat to the Boghouse, To a Door and Posts to the Hog-stye, 2 Five-barr'd Gates and Posts, with proper Fastenings, To a small Gate and Posts, with Fastenings, To painting Doors, Gates, &c.  O 14 6 0 14 6 0 14 6	ings,	)					5	
Fastenings, To a Door-Frame, Door, Floor, and Seat to the Boghouse, To a Door and Posts to the Hog-stye, 2 Five-barr'd Gates and Posts, with proper Fastenings, To a small Gate and Posts, with Fastenings, To painting Doors, Gates, &c.  O 14 6 0 14 6 0 14 6	To a Door and Frame to M, with	2	- 1		1 - 31			
and Seat to the Boghouse,  To a Door and Posts to the Hog- stye,  2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c.  o 6 0 0 6 6		30	14	. 6	0	14	6	
and Seat to the Boghouse,  To a Door and Posts to the Hog- stye,  2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c.  o 6 0 0 6 6	To a Door-Frame, Door, Floor,					100.00		
To a Door and Posts to the Hog- stye,  2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c.  O 12 O 0 12 O  O 14 O  O 14 O  O 14 O  O 16 O  O 7 O  O 7 O  O		1	15	0	1	15	0	
ftye,  2 Five-barr'd Gates and Posts, with proper Fastenings,  To a small Gate and Posts, with Fastenings,  To painting Doors, Gates, &c.  O 12 0  O 12 0  O 12 0  O 14 0  O 14 6								
with proper Fastenings, To a small Gate and Posts, with Fastenings, To painting Doors, Gates, &c. 0 6 0 0 6 6		0	12	0	0	12		
with proper Fastenings, To a small Gate and Posts, with Fastenings, To painting Doors, Gates, &c. 0 6 0 0 6 6								
To a small Gate and Posts, with  Fastenings,  To painting Doors, Gates, &c. 0 6 0 0 6 6		2	14	0	2	14	~	
Fastenings, To painting Doors, Gates, &c. 0 6 0 0 6 0			••			.1		
To painting Doors, Gates, &c. 0 6 0 0 6 0				4	noOu	utori i	1	
To painting Doors, Gates, &c. o 6 0 0 6 0		ľ	**					
	To painting Doors, Gates, &c.		6	0	. 0	6	0	
Fotal Expence of the	Fotal Expence of the	D-4-2	D					
Fotal Expence of the St. Build. BrickB. Barn, Sheds, and	Barn, Sheds, and Col. Build.	TICK	<i>D</i> :		1			
MoundWalle mark'd (	MoundWalle mark'd ( " " "							
from L to P. 380 1 12064		20.0.	4			T 413 414		

Total Expence of the whole Defign, 342 8 6 439 1 9



May Bellet Minterior

#### The Plan





# Square and g of IX A T E XIX and g of IX A T E

The Plan and Elevation of a Parsonage or Farm-House and Offices, with the Measures and Estimates.

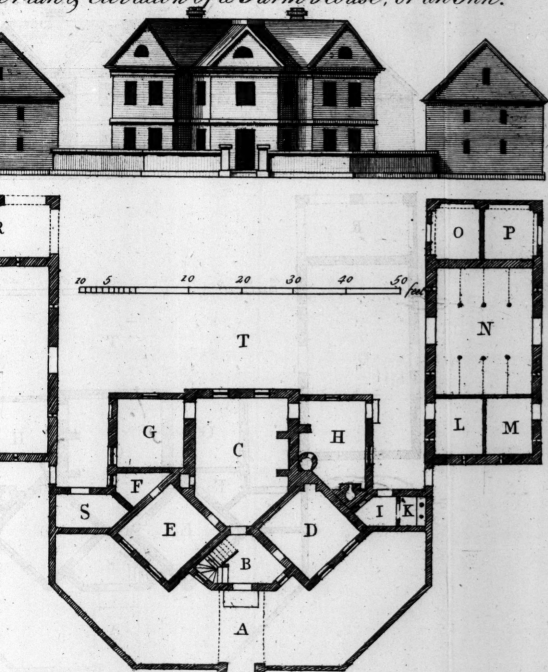
### o set of a REFERENCES.

The state of the s	Ft. In.	Ft. In.
A Front Court,	0 0 b	00
B Hall and Stairs,	- 00	0.0
C Kitchen,	24 6	17 0
D Parlour,	14 0	14 0
E Milk Room,	14 0	14 0
F Pantry,	90	60
G Cellar, —	13.0	13 0
H Sheaded Back Kitchen, -	170	130
I Shed,	70	56
K Boghouse,	56	50
L Master's Store Room, —	110	9 3
M Wood or Cole House, -	110	9 3
N Stable, —	- 24 6	190
O Calf House, —	100	9 3
P. Ditto,	100	9 3
Q Barn,	36 0	190
R Cart House,	190	10 0
S Hen House,	13 0	56

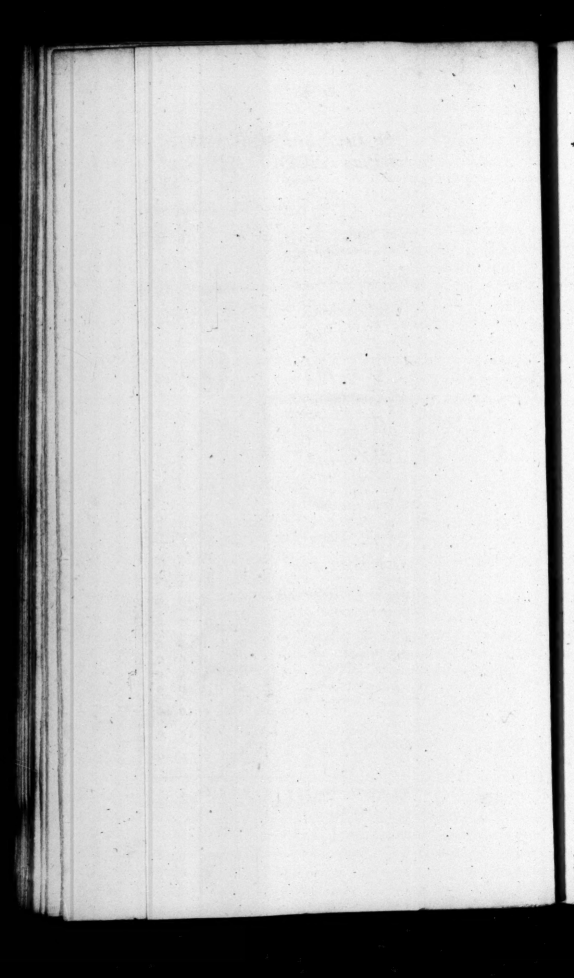
N. B. There are Chambers and Garrets intended over BCDE, the other are Sheds.

The Walls are calculated to the same Thickness as those before mentioned.

e Plan & Elevation of a Farm House, or an Inn.



Parr Sc.



#### An Estimate of the House and Sheds adjoining, mark'd on the Plan ABCDEFGHIKS.

	2 Door Frames and Doors
Cloor, and & r & bun, roof	Stone Build. Brick Build.
	single side I see de
410 Perch of Stone Walls, at 2s. 9d.	2
o o per perch. ? 12	\$200 12 10 to 2 significant
410 Perch of Brick Walls, at 50, 6d.	141. per Square,
per perch. 1	Frid that 136 112:115 7 072
07 Yards of chifel'd Flag Pavement	ings, at the perit at
per perch,  97 Yards of chifel'd Flag Pavement in ABEFGH, at 2s. per	571 Yards of Wall Planter
Yard,	y - T Total ned
97 Yards of Brick on Edge Pave	
ment in Ditto, at 15s. per	Total Excence of the Si.
Yard,	1 I no b'stant gradual
7 Yards of Pitching in the Sheds	the Plan ABC DELG (24
S and I, at 14d. per Yard,	082082
21 Square 3 of Joist and Boarding	5
in CD, with the Chambers	CAT 12 4 AT 12 4
and Garrets, at 21, 45, per So	An Ellemate of the 18
28 Square of Roofing, at 225. per	Jan 10 male
Square,	\$30 16 0 30 16 0
2 Square + of small Ditto, at 20s.	3
per Square, 1 - moint	3 3 5 8 00 3 165 TO
1 Outside Front Door and Frame,	200 la 12 de
1 Back-Door and Frame, -	0 14 0 0 14 0
15 Inside Doors and Frames, at	azs Peren of Buck Walle
13s. each,	3 9 15 9 9 15 0
17 Transum Windows, at 75. each,	ni gito 0 0 4 19 0
5 Two-Light Windows, at 4. 6d.	Diff Smilligrae bits
each,	5126126
4 Circular Windows, at 7s. each,	11 4 0 8 on onto 80 o
To a Front Gate and Posts,	Tava Bordes 4 0
2 Stories of Stairs,	3 16 000 113 5 0
To Bond Timbers, Lintels, &c.	10000 0 20000
To Dreffers, Shelves, Window-	O COLOR O COLOR OF THE PARTY OF
Boards, &c. 1 105 18 A9	Saftare of Line of the
To Casements, Locks, Hinges, &	C. C 10 0 00 C 15 0
276 Feet of Leaded Glass, at 7d. per Foot,	ost Sagare to Pantyeis
Foot, STE	ed, at 141. per 50
the description with the complete of the state of the sta	0 6 - 10

( <b>42</b> <sub>1</sub> )		
\-/* /		BrickBuila.
To painting outside Doors and	195 96	248 4 3
Windows, January	12 4010118	200
2 Door-Frames and Doors to S and	I, 1 40	1 40
To the Boghoufe Door, Floor, and Seat,	6100	1 80
29 Square and 5 of Pantileing point ed, at 165. per Square,		23 12 0
3 Square 4 of Ditto, not pointed, a	t } 2 90	6 to dono 1 ca
141. per Square,	ariete Walle	To Honor has
279 Yards of Lath and plaister'd Cielings, at 6d. per Yard,	5 / 12	
571 Yards of Wall Plaistering, at 3d per Yard,		A 7 2 9
Total Expence of the Building mark'd on the Plan ABCDEFG 240 6 42 29	s. d.	to that Y you have to that to
An Estimate of the Barn, Stather Plan LMNO		

To digging for the Foundations,—	a di	2 0	918.0	2 80
326 Perch of Stone Walls, at 21. 94,		16 6		64
per Yarg,	111	10 0		
328 Perch of Brick Walls, at 51.6d.	Zbair:	Pagact	000	
per perch,	5	.darà	90	40
95 Yards of Pitching in the Stable	Lyval	ari W m		
95 Yards of Pitching in the Stable and adjoining Offices, at 14d.	5	10 10	Ş.	10 10
6 Square and two Thirds of Joist and Boarding over LMN, at	13	68	12	68
40s. per Square,		Cartie Son	201103	8 8.
LMNQ, at 24s. per Square,	\$29	2 0	29	20
6 Square of Ditto over OPR, at 20s.	6	00	6	00
31 Square 1 of Pantileing not point-	<b>}</b> 22	10	22	10
		8-1		

Me

in

10

4 Door F. S. 4 Lefter 2 Sma to To pa Total E.	aftenings, table, at 24 er Ditto to I adh, but a ll Gates and enings, inting outfice expence of t	mgers, and Doors, to the Bars, each, MOP, at a large l	with 3 with 45.0d. 3 4 4 5.0d. 3 4 5	16 0 3 16 0 16 0 16 0 16 0 16 0 16 0 16
Build L.M?	lings mark	125.7	d. t. s. d.	
46 4	112 75 L		_	A Poweb
Total Ex	pence of all	thewholeD	elign, 375	remarks recent of dispress of
0 71	0.81		· · · · · · · · · · · · · · · · · · ·	C Common Kilche
0.9	9.01			D Pantry,
10.01	0 11			E Milk Room,
0 41	0.81		arlour,	Foil Kitchen or
16.4	+ 9:		\$100 mg	G Shed,
	0.65		-	H Court Yard,
0+	, O 4	•		I Boghouse,
0.8	08.			K Hogskye,
0.71	.0 81	****	A towner	L Calf House,
0.51	0.81	****	•au 1	M Open Shed,
200	28.0	724		N Stable,
20 0	0.85	44	- de	O Barn,
		94	***	P Yand.

N. B. A Cellar is intended under F. and Chambers and Garrers over BCDEE; the other Offices are Sheda, except the Barn and Stable.

The outfide Front Walls are two Ericks and half thick under Ground, or 26 Inches of Stone, diminishing to the Standard-Thickness nader the Walow-Sith. All the other Walls are calculated to the taile Thickness as those of the foregoing

P. L. ASPIE

0 11 0

Brought forward, — 352 5 41 460
To Racks and MHX. 3 T A L 96 0 3 1
4 Door-France and Doors, with
Faftenings, co the Barn and 4 16 0 4 1 The Plan and Elevation of a Parlonage or Farm-House, with its Offices, Measures and Estimates, a Small Gates and Polis, with EsignA na no bestutile

## REFERENCES

To ranning out le Doors, Gr.

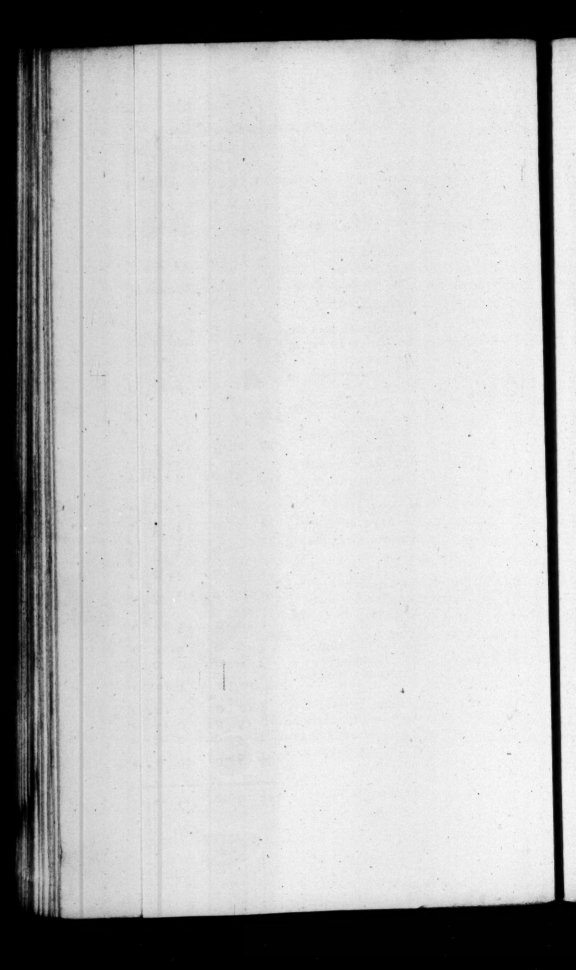
\$ 15570 180146	Ft. In.	Ft. In.
A Porch, in state of a solution wast	1 5 0 b	y 3.6
B Passage and Stairs,		70
C Common Kitchen,	18 0	17 0
D Pantry, -	106	60
E Milk Room,	11 9	10 6
F Best Kitchen or Parlour, —	18 a	17 0
G Shed, —	16 4	16 4
H Court Yard,	33 0	21 6
I Boghouse,	40	40
K Hogstye, -	80	8 0
L Calf House, —	18 0	150
M Open Shed,	18 0	150
N Stable, -	28 0	20 0
O Barn, -	28 Q	20 0
P Yard.	10	

N. B. A Cellar is intended under F, and Chambers and Garrets over BCDEF; the other Offices are Sheds, except the Barn and Stable.

The outside Front Walls are two Bricks and half thick under Ground, or 26 Inches of Stone, diminishing to the Standard-Thickness under the Window-Sill. All the other Walls are calculated to the same Thickness as those of the foregoing Designs.

The Plan & Elevation of a Farm House, or an Inn. P

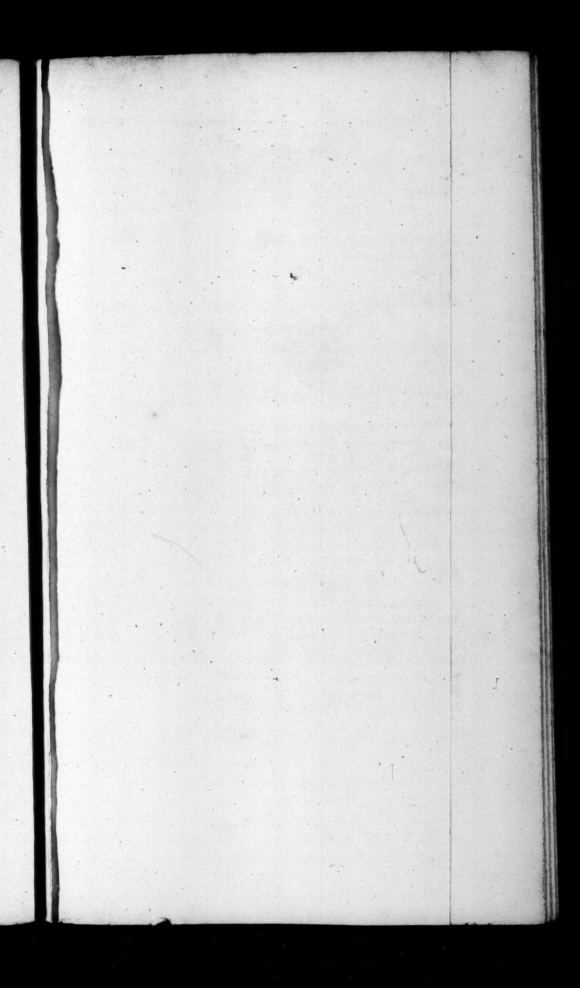
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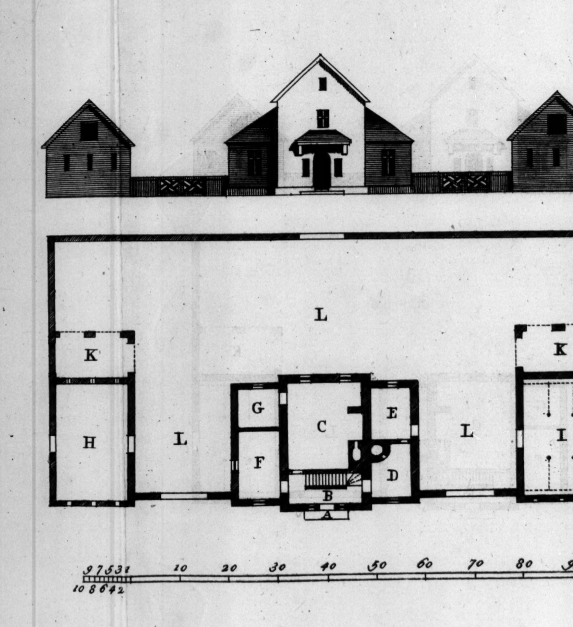


# An Estimate of the House and Offices mark'd on the Plan from A to M.

11 SI 21E 8 0 24S - TOVO DOLLES Duit Duit Duit	
- District Strate of the plainter'd	
Service of the Vary and Service Services S. a.	
To digging the Cellar and Foundation. 3 15.00 to 31.15 0.9	
445 Perch of Stone Walls, at 23.9d. 361 359	
per perch,	
449 Perch of Brick Walls, at gs. 6d ? To soneque 12 3d god 6'	
Acu norch	
126 Yards of chilell'd Hlag Pave- 272 12 OM Of 2 120 10	
ment, at 2s. per yard,	
126 Yards of Brick on Falge Pages Salt to stome Tynis	
21 Square and one Third of Joint	
and Boarding in F. with the	
Chambers and Garrets, at Life We and the days of the	
21. 4s. per Square,	
11 Square of Timber Partitions, at 3 6 12 10 10 16 12 16	
121. per Square,	
19 Square one Third of Roofing 23 10 4 10 10 23 14 4 16	
1 at 24s. per Square, Stade 1 23 4 4 6 23 4 6	
at 21s. per Square	
at 21s. per Square, 5 Door Frames and Whole Deal 3 3 5 6 6 1 1 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 5 6 6 1 2 1 3 1 3 1 5 6 6 1 2 1 3 1 3 1 5 6 6 1 2 1 3 1 3 1 5 6 6 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	
ledg'd Doors, at 131. each, 5 3 5	
a Doors in the Timber Parti ?	
d Doors in the Timper Late-	
tions, at 71. each; of americans 3000 and 3113 10	
the Hay-Loft and Barn, that a the Hay-Ly Heart	
15 Transum Windows, at 7s. each, of Sas Sho to a Sup 5 d	
6 Luthern Windows with Cheeks, 213, 101-08H 93 0	
of Luthern Windows with Cheeks, 213, 101-08H of on art 10s. each,	
of Luthern Windows, at 7s. each, a solution of Luthern Windows with Checks, 2 3 to 1 os H of o at 10s. each,  To 2 Doors and Frames to L and G, a door of the need to a Door Frame and Door Floor?	
of Luthern Windows, at 7s. each, a subject of the s	
To a Deer Frame and Door, Floor 7 1 10 Output 10 0 and Seat to the Boghouse, Start 10 1 and 1	
To a Deer Frame and Door, Floor 1 10 orange 10 or and Seat to the Boghouse 110 orange 10 orange	
To a Deer Frame and Door, Floor 1 10 orange 10	
To a Deer Frame and Door, Floor and Seat to the Boghouse.  To 3 small Gates and Polts in the analysis of the state of the Cellar to the Garrets, 3, 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	
To a Deer Frame and Door, Floor in the land Gates and Polis in the land gaining of To Bond Timbers, Lintels, Eschulo Jano Mandal Gates and Polis In the Land Gates and Polis in the land gaining of To Bond Timbers, Lintels, Eschulo Jano Mandal Gates and Polis In the Court H.	
To a Deer Frame and Door, Floor and Seat to the Boghouse.  To 3 small Gates and Polts in the country of the Cellar to the Garrets, 3, 10, 0, 10, 2, 10, 0, 10, 10, 10, 10, 10, 10, 10, 10,	
To a Deer Frame and Door, Floor and Seat to the Boghouse.  To 3 small Gates and Posts in the Court H.  To Stairs from the Cellar to the Garrets, 3, 10, 0, 10, 2, 10, 0, 10, 10, 10, 10, 10, 10, 10, 10,	
To 2 Doors and Frames to L and G.  To 2 Doors and Frames to L and G.  and Seat to the Boghouse.  To 3 small Gates and Posts in the Court H.  To Stairs from the Cellar to the Garrets, 3 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
To a Deer Frame and Door, Floor 1 10 0 1 10 10	
To a Deer Frame and Door, Floor 1 10 0 1 10 10	
To 2 Doors and Frames to L and G, I to be much to and Seat to the Boghouse.  To 3 small Gates and Polts in the Court H.  To Stairs from the Cellar to the Garrets, 3 10 0 10 10 10 10 10 10 10 10 10 10 10 1	
To 2 Doors and Frames to L and G, 1 6 6 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1	
To 2 Doors and Frames to L and G, I to be much to and Seat to the Boghouse.  To 3 small Gates and Polts in the Court H.  To Stairs from the Cellar to the Garrets, 3 10 0 10 10 10 10 10 10 10 10 10 10 10 1	

no b strom couffe and ofwell Stone Build. In Brick Build.
Carried over, — 245 9 8 315 12 11
206 Yards of Lath and plaister'd?
490 Vards of Wall Plaistering, at 3 6 2 6 10 16 2 6 3d. per Yard,
The whole Expence of St. Build. Brick B. d. l. s. d. l. s. d.
drom, Acto Mo 21 3257 3 9 327 7 0 as in mem
An Estimate of the Barn, Stables, and Mound
Walls, mark'd NOP. has manpe to
To digging for the Foundations, 0 12 0 0 12 0
254 Ferch of Stone Wants at 23. 9a. 234 18 0
257 Perch of Brick Walls, at 53. 6d. 3
62 Yards of Patching in the Stable,
to Square Lot Ditto over Sheds, terme M. Leaston C.
2 barn and Stable Doors, at 245. each, 2 8 0 2 8 0
2 Pair of Gates and Poits with Fair-
2 Pitching Doors and Frames to
Carles of sidend Positions of the swood Wandard Tal
the Hay-Loft, at 40s. perSq. \$ 12
Barn and Stable, at 24th per less 1000 25 10 0
the second of th
22 Square 1 of Pantileing not 3 15 15 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
To painting outside Doors, Str. Build Brick B.  St. Build Brick B.  Walls, &c. mark'd
Barn, Stables, Mound St. Build. Brick B.
3100
0 01 5 0 01 5 130 (22 mrt 'sanger remains
Total Expence of the whole Defign, 360 5 1 493 13 10
38 square of Panisleing pointed, at ?  16. por Square, R I N I Square 8 o 30 8 o
The state of the s





#### PLATE XIII.

The Plan and Elevation of a Farm-House, whose Measures and Estimate are as follow.

#### REFERENCES.

\$ C10 C14	Ft.In.	Ft.In.
A Step at Entrance,	stock to she	1 . 2 Est
B Paffage,	16 o by	66
C Kitchen,	18 0	16 0
D Scalding Room or back Kitchen,	116	90
E Room for Lumber, &c.	11 6	90
F Milk Room, —	14 4	90
G Cellar,	98	90
H Barn,	24 6	16 0
I Stable,	24 6	160
KK Sheds,	160	90
LLL Yard.	·	

N. B. The two Stories are each 8 Feet 6 Inches in the Clear; the Garrets in the Roof be lighted by small Windows in the Gable Ends and the Loft, in the shedded Roofs; to be come at from the Chamber-Floor, and lighted by small Windows containing one Pain of Glass.

#### The different Thickness between Brick and Stone-Walls.

The Foundation Wall, which incloses BC to be 2 Bricks, or Stone of two Feet thick, and from thence to the Garret Floor 1 Brick and  $\frac{1}{2}$ , or Stone 20 Inches; the Gable Ends 1 Brick, or Stone 18 Inches; the Foundation Walls of DEFG 1 Brick and  $\frac{1}{2}$ , or Stone 20 Inches; and from thence to the Roof 1 Brick, or Stone 18 Inches. The Barn and Stable Walls 2 Bricks, or Stone 2 Feet to the Surface of the Earth, and from thence to the Roof 1 Brick and  $\frac{1}{2}$ , or Stone 20 Inches thick.

90 go feet

K

# Estimate of the Building marked on the Plan, from A to G.

	Stone Build.			BrickBuild			
	. 1		d.		5.		
To digging for the Foundations,		7		0		6	
200 Perch of rough Stone Walls re- ?	4 10				1	ŭ	
duced to 20 Inches thick,	27	10	0				
at 2s. 9d. per Perch,	-/		· Č				
198 Perch of Brick Walls reduced							
to 1 Brick and 1 thick, at				70	8	•	
6s. per Perch,				39	0	٥	
85 Yards of chiffel'd Flagging at 7							
2s. 4d. per Yard,		18	,				
85 Yards of Brick on Edge Pave- ?	9	, 10	4				
ment, at 15d. per Yard,				5	6.	3	
2 Stone Steps to Front and Back ?		erety in					
Doors,	0	14	0				
2 Brick Steps with Oak Binders ?					6.77		
to ditto,				0	7	0	
	C Revision		1. 15-50	00/2			
16 Square and 4 of Pantiling, 7	13	0	0	13	0	0	
pointed at 16s. per Square 5		Sarkerine ka					
	religion on	er proper		(1)		1_	
Frame Scantling, 5 Inches	0	12	0	•	12	0	
by 4,				water tiller is			
4 Strait-headed ditto Scantling?			1.				
4 Inches $\frac{1}{2}$ by $3\frac{1}{2}$ at 6s. 6d.	1	6	0	1	6	0	
each,				Design			
1 Front Door ledged and bat- ?	0	14	0	0	14	0	
tened,		-т			-т		
6 Whole Deal Doors ledged in			•				
the lower Story, at 7s. 6d.	2	5	0	2	5	0	
each,							
9 Oak Transum Window Frames, 7	2	7	6	2	7	6	
at 7s. 6d. each,	3			•	,		
4 Single Light ditto, at 4s. 6d. 7	0	18	0	0	18	0	
each,	ŭ	10	•			Ŭ	
2 Stories of Stairs,	3	5	0	3	5	0	
4 Square and 4 of quarter'd Par- ?	2	10	•	2	10	0	
titions at 12s. 6d per Square, 5							
1 Square of Ashler in the Lost,	0	16	0	0	16	0	
				—-		-	
Carried over,—	67	3	4	94	2	3	

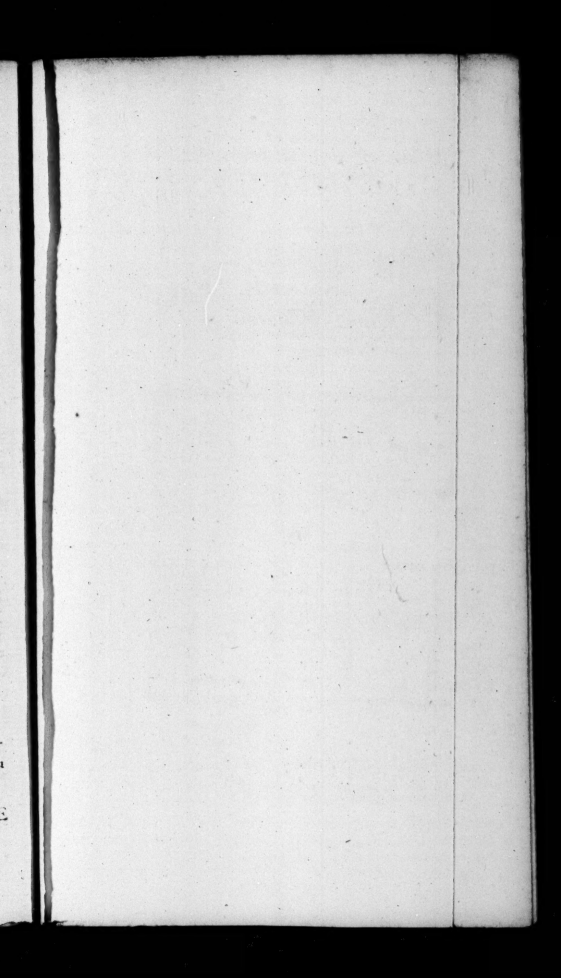
	Stone Build.			Brick Build.			
	1.	s.	d.	1.	5.	d.	
Brought over,	67	3	4	94	2	3	
Square of Joist and Boarding in						201	
the Chambers and Lofts ad-	> 19	4	0	19	4	0	
joining, at 21. 8s. per Square,	)						
3 Door-frames and 3 deal ledg'd 7	\ .	16	0		16	_	
Doors,		••	٠		••	٠	
4 Square of Joist and Boarding	to h	Forte					
in the Garrets, at 21. 5s. per	> 9	0	0	9	10	0	
Square,	<b>\</b>						
2 Square of Ashlers and Ceiling-	brook s	Taran	re do		I St		
Joist, in ditto, at 16s. per	1	12	0	1	12	0	
Square,	)	bin		. 1000			
15 Square of Roofing, at 11. 55.	81 5	15	0	18	15	0	
per Square	5	.,	30	note	٠,		
To Dressers, Shelves, Win-		12.7					
dow-boards, Lintels, Bond	4	14	0	4	14	.0	
Timbers, &c.	)			10 分数			
To aWhole and Slit-deal Parti-	1	5	0	1	5	. 0	
tion in the Garret	)				,		
To Locks, Hinges, Staples,	} 3	0	0	3	0	0	
Casements, Latches, &c.	•			101114			
340 Yards of Wall-plaistering, at	4	5	0	4	5	0	
3d. per Yard,		10		10.00			
212 Yards of Lath and plaister'd		14	10	5	14	10	
Ceilings, at 6d. 1 per Yard	)				***		
114 Feet of leaded Glass, at 7d.	- 3	6	6	3	6	16	
per Foot, To Out-side Painting,		0	0	1	0.	•	
Total Ex- St. Build. Brick B.				1			
pence of the	enter de la			12			
Dwelling-ho. \ l. s. d. \ l. s. d.				V			
mark'd in the					7		
Plan from A 140 15 8 167 147				5			
Plan from A 140 15 8 167 147 to G.		200					

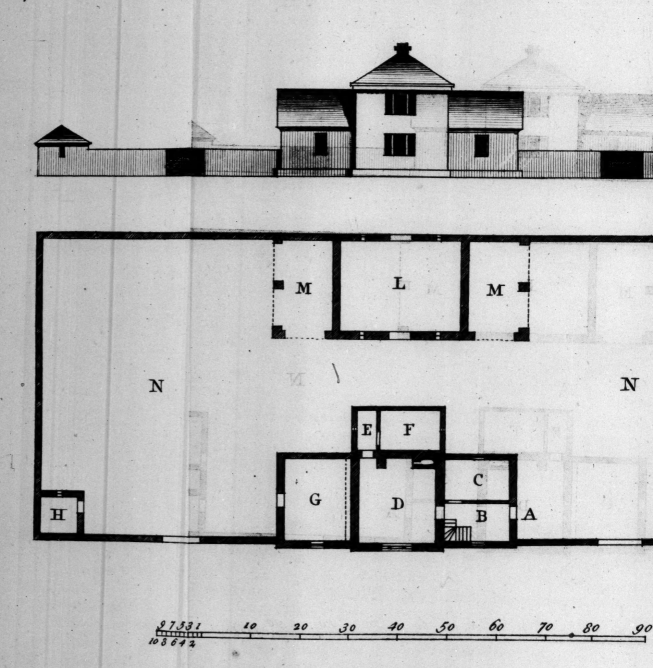
140 15 8 167 14 7

# Estimate of the Out-houses, &c. mark'd in the Plan from H to K.

a dire e ez i l'adias	Stone Build.	Brick Build.
	l. s. d.	1. s. d.
Brought over—	140 15 8	167 14 7
To digging for the Foun-	0 10 0	0 10 0
188 Perch of rough Stone Walls, 3 at 2s. 9d. per Perch,	25 17 0	o stary for a
187 Perch of Brick Walls, at 6s. 3	calloo! In	56 2 0
75 Yards of Pitching in the 3 Stable, at 15d. per Yard	4 13 9	4 13 9
To Racks and Mangers in 3 the Stable,	3 10 0	3 10 0
4 Door Frames to the Stable and Barn, at 9s. each,	1 10 0	1 16 0
4 Whole Deal ledg'd Doors, with proper Fastenings to ditto, 135. each,	2 12 0	2 12 0
3 Square \( \frac{3}{4} \) of Joist and Boarding over the Stable, at \( 2l. \) 2s. \( \frac{per}{per} \) Square,	7 17 6	7 17 6
18 Square and 3 of Roofing, at 3	23 9 3	23 9 3
19 Square of plain Tiling not 3 pointed, at 14s. per Sq.	13 6 0	13 6 0
2 Square Door Frames, and 3 Doors in the Gable Ends, 3	.1 4 0	1 4 0
Doors in the Gable Ends, S 3 Pair of Gates, and proper Fastenings to the Yard,	3 15 0	3 15 0
Total Ex- St. Build. Brick B.		
Out Buildings l. s. d. l. s. d.		
Plan from H 88 106 118 156 to K.		
at provide a first transmission of the first		

The Total Expence of the whole 3 229 6 2 286 10 1





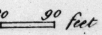
#### PLATE XIV.

The Plan and Elevation of a small Farm-House, with its Measures and Estimates, as follow:

#### REFERENCES.

	THE PROPERTY OF THE PARTY OF TH	Ft. In:	Ft. In.
A	Entrance,		
B	Passage and Stairs —	14 0	by 76
	Milk-Room —	14 0	90
	Kitchen	- 18 0	160
E	Paffage and Cupboard —	86	50
	Cellar —	126	86
G	Stable —	17 0	140
H	Calf-house	80	80
I	Hen-house —	80	80
K	K Hog-flye — —	16 0	80
	Barn —	26 0	190
M	M Sheds	20 0	100
N	N Yard		

N. B. The Heights of the Stories, and the Thickness of Walls are equal to those of the foregoing Design.



N

# Estimate of the Building mark'd on the Plan from A to G.

279

131

104

pence Build mari Plan to G

E

	Ston	eBui	ld.	Bric	kBu	ild.
	1.	5.	d.	l.	5.	d.
To digging for the Founda-	0	7	0	0	7	0
at 25. 9d. per Perch,	22	٥	0			
158 Perch of Brick Walls, at 6s. 3				47	8	
74 Yards of chisel'd Flagging, at 3	8	12	8			
74 Yards of Brick on Edge Pave- 3 ment, at 15d. per Yard				4	12	6
26 Yards and & of Pitching in the Stable, at 15d. per Yard,	1	12	6	1	12	6
5 Square and 4 of Pantiling, 3	4	7	ó	4	7	0
pointed, at 14s. per Sq.	9	19	6	9	19	6
2 Out-fide Door-frames, with 3 Whole Deal ledg'd Doors, 5	1	12	0	1	12	0
3 In-fide ditto, with Inch Deal   ledg'd Doors, at 13s. each,	1	19	0	. 1	19	0
3 Inch-deal ledg'd Doors, at 3	0	19	6	0	19	6
3 Transism Window-frames, }	1	2	6	1	2	6
2 Triple ditto, at 15s. each,	1	10	0	1	10	0
Small Window-frames, at 3	0	5	0	•	5	
1 Story of Stairs,	1	12	6	1	12	6
2 Square and 1 of quarter'd? Partitions, at 121. 6d. per Sq. 3	ť	11	3	1	11	3
7 Square and ½ of Joist and Boarding, at 21. 8s. per Square,	18	2	ó	18	2	0
3 Square of Cieling-joist, at \\ 16s. per Square,	2	8	•	2	8	0
Carried over.—	78	0	- 5	08	8	3

* 1 C42 J	Ston	e Bui	ld.	Bric	k Bu	ila.
. Char Ball Trick Dail	1.	s.	d.	1.	s.	d
Brought over,—	78	0	5		8	
18 Square and & of Roofing, at ?		2	6		2	6
To Racks, Mangers, &c. in the Stable,	2	10	0	2	10	•
To Dressers, Shelves, Window-Boards, Lintels, Bond-Tim- bers, &c.		100	0.00	4	lo:	•
To Locks, Hinges, Staples, 3	2	10	•	2	10	•
279 Yards of Wall-plaistering, at 3	4	14	9	4	14	9
Yards of Lath and plaister'd Cielings, at 6d. ½ per Yard	- 3	10	111	. 3	10	111
per Foot,		0	8.	3	0	8
To Out-fide painting, Total Ex- St. Build. Brick B. pence of the		15	0	-511	15	0
Building, l. s. d. l. s. d.	व	8 5	1	nabi Mor	e Ha	
Plan from A 122 4 3½ 142 12 1½ to G.	li lo	- 00	noqi	J.E.	to I	
			. 552	HISCH		

# Estimate of the Out-houses mark'd in the Plan, from H to M.

To digging for the Founda-	} 。	10	•		10	0
180 Perch of rough Stone Wall,	24	15	0			
178 Perch and 1 of Brick Walls, at 6s. per Perch.	}			53	8	•
178 Perch and ½ of Brick Walls, at 6s. per Perch, 26 Yards of Pitching in the Calf and Hen-Houses, Hog-Stye, &c. at 15d. per Yard,	ζ.	12	6	1	12	6
Carried over,	_	-		198	2	74

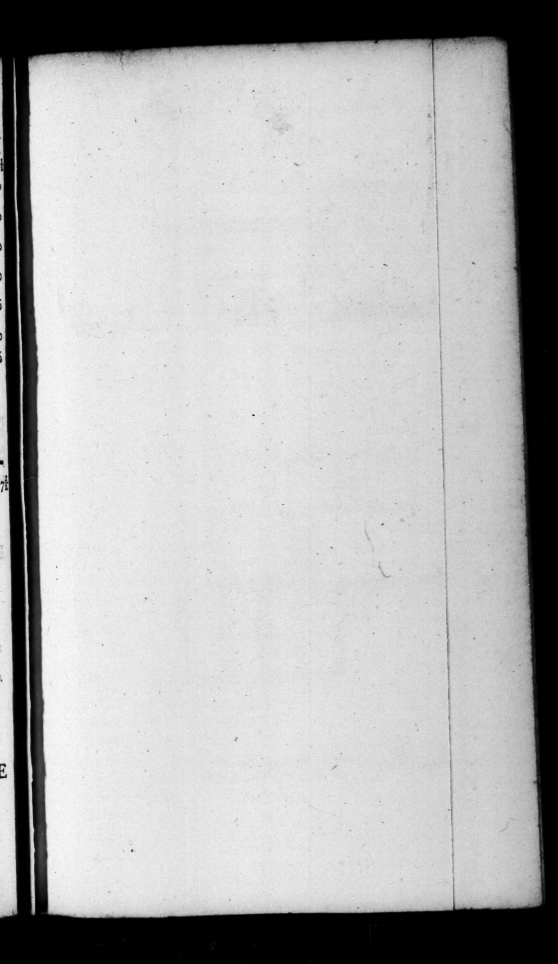
AND LEADING THE CONTRACTOR OF THE PARTY OF T		
78 0 5 98 8 3	Stone Build.	Brick Build.
Describt over Co.	5. 5. A.	3. d.
Brought over,	149 1 95	198 2 7
2 Door-Frames, and Doors to the Barn, at 18s. each hung	£ 1 16 0	1 16 0
the barn, at 18s. each hung	dangeri	To Ka
2 Ditto to Calf-house, Gc. at	? . <i>e</i> ldet	1 514 6
13s. each, C-vobaiW	den Livelves,	ipullo I o
1 Hog-Stye Door, with Post and	ed . Supplied in	พรอยี
Fastening,	5 0 12 0	.TTO 12 0
2 Pair of Gates, with Posts and Fastenings,	des Hinges	To Lo
Fastenings,	\$137.2 10 0	10 0
14 Square and 1 of Rooting, at	Will of Will of	done or
253. per oquare,	and the state of	18 2 6
	ben out to	show I are
14s. per Square,	10 17 0	10 17 0
To Out-fide painting	0 7 6	7 7 6
Total Ex- St. Build. Brick B.	10.7	1-18
pence of the	nimien dela	ech in
Out Build- ( 1. s. d. 1. s. d.	Wind or	various?
		de in esem
ings, mark'd 62 8 6 gr 1 6	S	**************************************
from H to M.		de activity
		ind like all 1

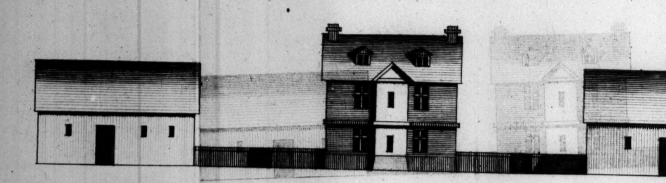
Total Expence of the whole \ 184 12 9\frac{1}{2} 233 13 7\frac{1}{1}

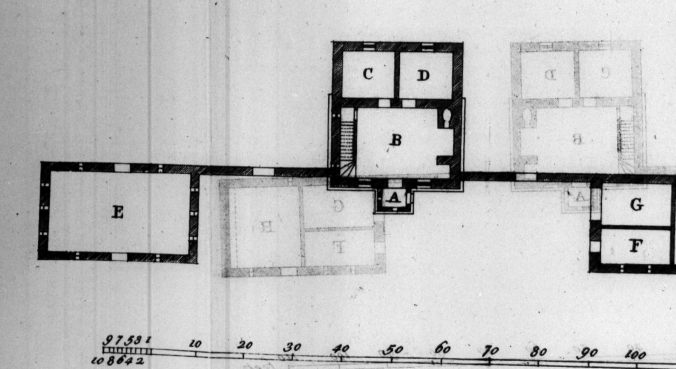
the Out-books markid with



and by a the floored long-Styra







ar. ad. per Yard, 65 Yards of Brick on To a Pave-7

Ocifide Loor Frame with a

Boards, Bond Timbers, Lim &

To Locks, Hingos, Latches, Calements, &c.

Definate of the Bulling marked on the Plan

Some with Roll Roll

3 18, 0

To digging for the Foundation! The Plan and Elevation of a final! Parsonage, or Farm-House, with the Measures : and proper Estimates, in all Libids to about go

> ment at (5d per vard, ...)
>
> 13 Square of Pantilemy pointed, ? REFERENCES.

	Ft. In. Ft. In.
A Porch	5 CO: DV VA O
B Kitchen and Stairs -	Treng allegors, at the each,
	8 Plantum Whidow Trames, at 7
C Milk Room	
D Cellar	11.3 100
E Barn o o	and ashirt wolfm w mishing 2
F Calf-house	Cheeks acos. ba. cach.
	7.3
G Cart house, &c.	14.0 7.3
H Stable	2 - 10 1 D TOTTOND TO THE DIN DECK
-interior for a	citions, ad far. ba. see Sou. 3

N. B. The Thickness of the Walls are equal to those in the foregoing Plates; the Stories are each of Fort high, and the Rooms C D, are sheded with Loss over them to be come at from the Chamber over B. I sovie to senting of

I 2 Estimate

20 - 1 110 12 TO 12 TO

H

# Estimate of the Building marked on the Plan ABCD

	Stone	Buil	d.	Bric	kBu	ild.
	1.	s.	d.	1.	5.	d.
To digging for the Foundations,	0	5	0	0	5	0
124 Perch of rough Stone Walls, at 2s od per Perch,	17	1	0	nelti.	#1 %	dT
118 Perch of Brick Walls, at 6s per Perch.	}		11	35	8	•
63 Yards of chisel'd Flagging, at 2s. 4d. per Yard,	7	7	0		設住	
63 Yards of Brick on Edge Pave- ment, at 15d. per Yard,	}			3	18	9
13 Square of Pantileing pointed, at 16s. per Square,	} 10	8	0	10	8	0
outside Door-Frame with a whole Deal ledg'd Door,	} 。	16	0	0	16	0
4 Inside Door Frames with Inch ledg'd Doors, at 13s each,	} 2	12	0	2	12	
6 Transum Window Frames, at 7s. 6d. each,	} 2	5	0	00/2	5	•
2 Luthern Window Frames with Cheeks, at 9s. 6d. each,	} 。	19	0	. 0	19	•
2 Stories of Stairs,	2	10	0	3	10	0
3 Square and 3 of quarter'd Par- titions, at 12s. 6d. per Squ.			101			101
9 Square of Joist and Boarding, at 21. 8s. per Square,	21	12	0.	21	12	0
12 Square and 1 of Roofing, at	} 15	12	6	15	12	6
To Dreffers, Shelves, Window- Boards, Bond Timbers, Lin-	} 2	15		2	15	0
tols, &c. To Locks, Hinges, Latches,	3 2				•	0
Casements, &c. 278 Yards of Wall Plaistering, at	3				9	6
3d. per Yard,	5 ,		6		9	
102 Yards of Lath and Plaistering, at 6d. ½ per Yard,	} ²	15	3	2	15	3
Carried over -	OF	14	11	110	12	10

Stene Enith. Destitles. L. s. d.		1. s. d.
Brought over 105 Feet of leaded Glass, at 7d.	95 14 1 <del>2</del>	110 12 10
To outfide Painting	0.10 0	0 10
TotalEx- penceofthe Stone Build. Brick Build.		the Out (
Building marked in 1. s. d. 1. s. d.	Ser o gr \$6	marked in
the Plan ABCD $99 5 4\frac{1}{2} 114 4 1\frac{1}{2}$		the Plan BROH
go tota gy a for taledo	es of the whol	Total Expen

# Estimate of the Out-Buildings marked in the Plan EFGH.

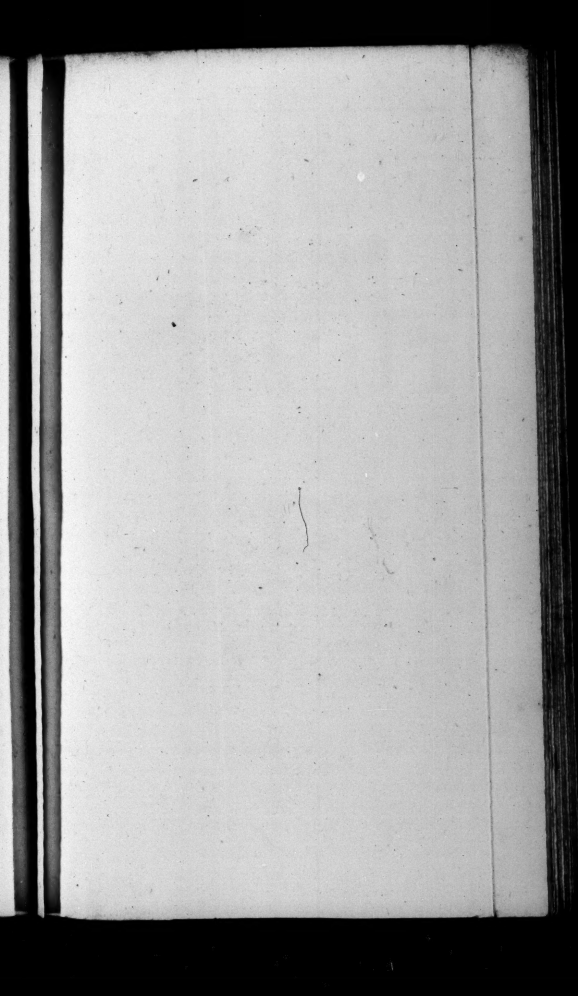
To digging for the Foundations,	0	5	0	0	5	•
198 Perch of Stone Walls, at 2s. 9d. 3		4			,	
195 Perch of Brick Walls, at 6s. 3				58	10	•
56 Yards of Pitching, at 15d. per 3	3	10	•	3	10	•
Outside Door Frames and whole  Deal ledg'd Doors, with proper Fastenings, at 17s. each,	3	8	9	3	8	•
To Rack, Manger, &c. in the 3	2	15	•	2	15	0
Te a Door Frame and Door to 3	•	15	0	. 0	15	•
5 Square of Joist and Boarding to the Hay-Lost, at 21. 41.	11	0	0	11	0	•
4 Square of quarter'd Partitions, 3	2	10	0	2	10	•
To an infide Door hung,	0	8	6	0	8	6
20 Square of Roofing, at 25s. per 3	25	0		25		
21 Square of Pantileing not point- 3 ed, at 141. per Square,		14	0	14	14	•
Carried over	190	15	4 <sup>1</sup> / <sub>2</sub>	236	19	71

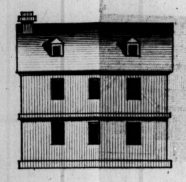
(5	8)	
SemeLuild. Pries Puits.	Stone Build.	
Brought over	l. s. d.	
2 Pair of Gates hung,	199 15 41	10 2 9 9
To Painting,		080
Total Ex- pence of Stone Build. Brick Bu	wild - galanla'l	obline of T
1 0 1	Stone Bullit. Bricks	California -
Building > 1. s. d. l. s. d		. publica
marked in 93 18 0 125 3.		
EFGH J	50 2 45 124 4	THE TOTAL
Total Burner of the Alab Del	A ALEXANDER	
Total Expence of the whole De	iign 193 3 4½	239 7 7 2
wildings marked in the	of the One R	Estimate !
The commendance of the	A male	

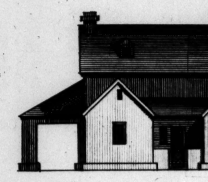
To digging for the Poundations sos Perchof Cone Walls, acus co for Perch. 19; Perch of Brick ner Purch, d Parls of Miching, CI E bus 7 Omfide Door Frames a Dealledg'd Doors, wihr 3 3 per Laftenings, at 171, each, Ruck, Manger, 195, in the 2 15 0 I've a look Brane and Door to 610 the Mayel oft. Source of Join and Boarding A. A. at A. at 0 per Square, 4 Square of quarter'd Partitions, ? Ad asida To an inside Door hung. PLATE 0 312030 41 Square of Pentileing not point o pr pr composing and the sea

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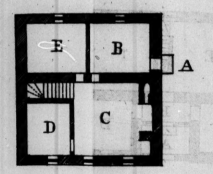
190 15 45 230 19

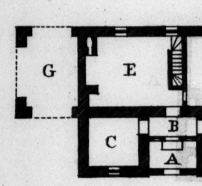






1.02:





N.01.

97532 10 20 30 40 50 60 70 feet

#### PLATE XVI. No. 1.

Stone Baill Property

0 0 0 0 01 3

The Efficience.

To directly for the Lounday & or io o The Plan and Elevation of a Farm or Parfonage-House, &c. os Varus of child'd Flagging, at & 14 f

## REFERENCES.

as all per Vard,

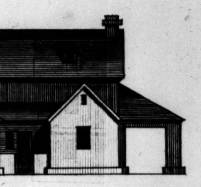
bto Y -st Ap .

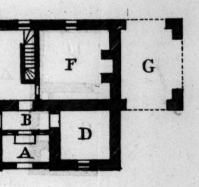
0 8 41 0 8 41	Ft. In. Ft. In.
A Area, or little Court,	10 4 by 5 40
B Passage,	10.4 4 0
C Cellar, &c.	10 4 10, 4
D Milk-House, -	10 4 10 4
E Kitchen and Stairs,	20 0 150
F Parlour, -	- 150 14 0
GG Open Sheds.	9 91 ene 9 210 at 11. 66.

2 Luchern Windows with ? M. B. The Walls are the common Thickness as beforementioned; the Stories are each o Feet high and Lofts over C and D, to be come at from over the Chambers over E and F G Square and I of quarter'd Par-1 21. bas held to I bas chape at

Solvense, Sholver, Wind The Armer Linds Bearing

Cerifed over, -- 14; 1 0 198 12 0





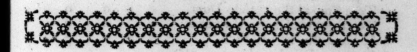
### The Estimate.

ar out 1777 of	1 1	i h.				
	Stone	Bui	ld.	Brick	k Bui	ld.
	I.	5.	d.	1.	5.	d.
To digging for the Founda-	} •	10	0	0	10	•
at 2s. 9d. per Perch,	5 34	4	6	Plai	edi	T
236 Perch of Brick Walls, at 6s.	S			70	16	•
92 Yards of chifel'd Flagging, at 25. 4d. per Yard,	} 10	14	6	10	14	6
To a Stone Step,	0	6	0	0	6	0
92 Yards of Brick Pavement, at	}	13		5	16	0
18 Square and of Pantiling, at	3 14	8	0		8	
8 Square and of ditto not pointed, at 14s. per Sq.	3.11	12	0		12	C. Carlon
1 Outside Door and Frame,	,	16		3	16	9
6 Infide ditto, at 13s. each,		18	100			
8 Transum Window-frames, at	2	24.00			18	
8 Transum Window-frames, at 7s. 6d. each,	J.		-0	d had	0	0
2 Leffer ditto, at 4s. 6d.		9	0	0	9	0
2 Luthern Windows, with		19	0	. 0	19	0
Cheeks, at 9s. 6d. each,						
Hatch Door and Pofts,			0		14	
2 Stories of Stairs, W	· 11.3	110	0.	3	10	0
6 Square and ½ of quarter'd Partitions, at 12s. 6d. per Sq.	5 3	15	0	3	15	0
12 Square and 4 of Joist and Boarding, at 21. 8s. per Square,	29	8	0	29	8	•
25 Square of Roofing, at 25s. per Square,	2 s.	5	•	31	5	0
To Dressers, Shelves, Window-Boards, Lintels Bond- Timbers, &c.		10	•	3	10	a
Carried over,—	- 145	; 1	•	178	12	-0

ABCGF

Sto

			1	22	. 4			
	Ston	Stone Build.			Brick Build.			
	1.	s.	d.	1.	s.	d		
Brought over,	145		0	178				
To Locks, Hinges, Latches, Casements, &c.	} 2			ż	10	•		
360 Yards of Wall-plaistering, at 3d. per Yard,	} 4	10	0	4	10	0		
137 Yards of Lath and Plaistering, at 6d. 1 per Yard,	} 3		21/2	3	14	21		
To Out-fide Painting,	0	14	0	ò	14	0		
126 Feet of leaded Glass, at 7d. per Foot,		13			13			
Total Expence	160	2	81/2	193	13	81		



#### PLATE XVI. No. 2.

The Plan and Elevation of a small Farm or Parsonage House, &c.

#### REFERENCES

	Ft.In. Ft.In.
A Entrance,	
B Sheaded Wash-house, &c.	14 0 by 11 0
C Kitchen,	180 150
G Cellar, —	116 90
F Milk Room, —	126 110

N. B. The Walls are the common Thickness, and the Stories 9 Feet high in the Clear; with sheaded Losts over EB to be come at from the Chambers over CD.

## The Estimate.

	Stone	But	ld.	Brit	kB:	ild.
rel on A in the second of the feet	1.	3.	d.	1.	J.	d.
To digging for the Foundations,	0	6	0	0	6	0
184 Perch of rough Stone Walls, at 2s. od. per Perch,	25	6	0			
183 Perch of Brick Walls, at 6s.	}			54	18	ò
77 Yards of chiffel'd Flagging at 2s. 4d. per Yard,		19	8			
77 Yards of Brick Pavement, at 15d. per Yard,	5	•		. 4	16	3
15 Square and 4 of Pantiling, pointed, at 16s. per Square	} 12	4	ò	12	4	0
To a Step at the outfide Door,	0	6	0	0	6	0
To an outside Door and Frame,	0	16	0	0		THE R. L.
6 Inside ditto, at 13s. each,	3	18	O	3	18	
8 Transum Window Frames, at 7s. 6d. each,	3	0	0	3	0	0
2 Luthern Windows, with Cheeks at 9s. 6d. each,	6	19	0	b	19	0
2 Stories of Stairs,	-	•	*		_	
5 Square and 4 of quarter'd Par-	3	0	0	3	0	0
titions at 12s. 6d per Square,	3	5	71	3	5	71/2
ing, at 21. 8s. per Square,	25	4	0	25	4	0
14 Square ½ of Roofing, at 255.	18	2	6	18	2	6
To Dressers, Shelves, Win- dow-boards, Lintels, Bond Timbers, &c.	3	0	0	3	0	0
To Locks, Hinges, Latches, Casements, &c.	2	0	Ö	. 2	0	
300 Yards of Wall Plaistering, at 3	3	15	0	3	15	ó
120 Yards of Lath and Plaistering, at 6d ½ per Yard,	3	5	0	3	5	0
To outfide Painting,	0	9	0	0	9	0
99 Feet of leaded Glass, at 7d. per 7 Foot,		17	9	2	17	9
The total Expence,	117	7	61	146	2	$\frac{1}{2}$

PLATE

d. d.

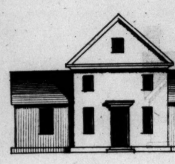
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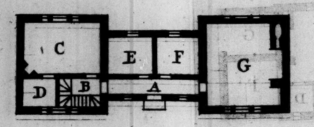
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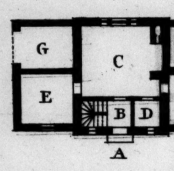




Nº02.







97532 20 20 30 40 50 60 70 feet

### PLATE XVII, No. 1.

The Abeliev for the Young

188 Perch of rough Stone Walls,

and the Yard or Vard of Brick a dvement, at

red per Yard.

Ellimate, See the Plan, No. 1.

The Plan and Elevation of a small Farm. House, &c.

## REFERENCES

0 3 21 0 8 11	Pt.In. Ft.In.
A Entrance,	consultation of 301 in
B Paffage and Stairs,	ir o by 6 o
C Kitchen,	130 11 15 0 117 0
D Pantry or Cupboard,	
E Milk Room,	- 100 100
F Cellar,	100 100
GG Sheds, -	100 90
	disease to the out to the second

N. B. The Walls are of the common Thickness, the first Story is 8 Feet 6 Inches high in the Clear, the second 7 Feet 6 Inches, and a Garret over it. Service of Service on the

and, of Wall Plaining, at against the dead to ship you

10 10 10 MILES

Inel ma tho as

Por ingeliers, Sheires, Win-

done founds Little Bond Sa 3 berg Comment declar I Spail into La

no beet of leaded Gizla, at of fin Et . , of 12 0

CONTRA L total

To outfide Painting

## Estimate, See the Plan, No. 1.

E XVII. Wo. 1.			1 C 100 130	Brick	Bui	ld.
	1. 3	•	d.	1.	s.	d.
To digging for the Foun-	0	7	6	0	7	6
188 Perch of rough Stone Walls, ?	25	17	0			
at 2s. 9d. per Perch,	200			2.5%		
186 Perch of Brick Walls. at 6s. 3			1 0 62	55	16	•
62 Yards of chifel'd Flagging, at ?						
2s. 4d per Yard,	7	4	8			
62 Yards of Brick Pavement, at ?						
				3	17	6
15d. per Yard,						
To a Step at the Front Door,	. 0.	0,	0	0	6	O.
20 Yards of Pitching at 15d. per 3		5	0	1	5	0
Yard,		,	Ŭ.		,	
15 Square 1 of Pantiling, pointed	12	8	0	12	8	0
at 16s. per Square,		-		and in	en, il	
To an outfide Door and Frame,	0	16	0	. 0	IP	0
4 Infide ditto, at 13s. each,	2	12	0	. 102	12	9
4 Doors ditto without Frames, ?	1.500	8	0	10 V19	8	0
at 7s. each,	-			off s		
4 Transum Windows, at 7s. 6d. 7	- V	10	0		10	0
each,		10	٠	- Sant	10	ď
8 Small ditto, at 5s. each,	2	0	0.	2	0	0
2 Stories of Stairs,	3	0	0	3	0	0
3 Square dofquarter'd Partitions,			1		U	
at 1251 6d. per Square,		. 5	41	2	5	42
9 Square of Joift and Boarding,						
at 21. 8s. per Square,	21	12	0	21	12	0
14 Square of Roofing, at 25s. per						
	17	10	0	17	10	0
Square,						
To Dreffers, Shelves, Win-						
dow Boards, Lintels, Bond-	3	0	9	3	0	0
Timbers, &c.						
To Locks, Hinges, Latches,	2	0	0	2	0	0
Casements, &c.	•	Ĭ	ŭ			
290 Yards of Wall Plaistering, at 7	3	12	6		12	6
3d. per Yard.	3	• •	v	3		
117 Yards of Lath and Plaistering,	? -		.1			. 1
at 6d per Yard,	3	3	4章	3	3	42
90 Feet ofleaded Glafs, at 7d per Ft	2	12	6	2	12	6
To outfide Painting,	0	9	0	0	9	0.
, , , , , , , , , , , , , , , , , , ,						_
Total Expence	413	17	11	141	9	9

# PLATE XVII. No. 2.

Secret Sail!

7 16 2

Man Shark

0

0

21 3

# The Plan and Elevation of a Parsonage or Farm-House, &c.

To digging for the Foundations,

by Vards of chifel'd Flagging, at 7

by Vards of Brick Pavement, at ?

s Square ! of Pantileing pointed, ?

and Boarding in the Parlotte >

Carried over -

sad Closet, at 421, per Sq.

d Square of Clothing, John and
Anders in the Garrets,' at
the per Square,

S Square and 4 of John and
Boutdieg, at 21, 35, per

. 21. 4d. per Yard,

## REFERENCE ES. 15 QUE OT

		Chan small mod Ft. In. Ft. In	
A	Entrance and Passage,	20 6 by 4	0
B	Stairs and Passage,	C. T 90 . 6	5
C	Parlour, o -10	- 16 0 11	0
D	Closet,	66 6	6
E	Milk-House, 0 1 -	10.0	0
F	Cellar,	100 9	0
G	Kitchen,	18 0 16	0
		A SECURE OF A CONTRACT OF A SECURE OF A SE	

N. B. The Walls are the usual Thickness, the Parlour or lower Story 8 Feet 6 Inches high in the Clear, with Garrets in the Roof over C and G, the Chambers over EF are raised 7 Feet high in the Clear with flat Cielings to gain Head Way for a Passage of Communication over A.

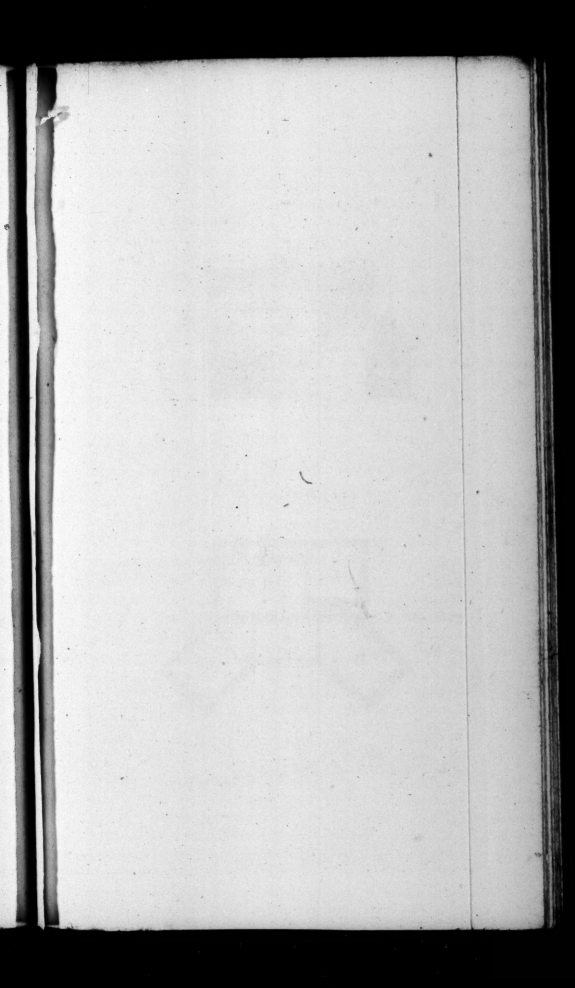
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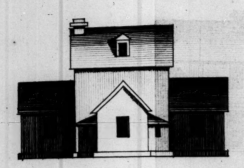
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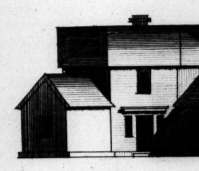
STHEET,

## Estimate see the Plan, No. 2.

1. 2. VIII. IVO. 2.	1	2.3	1.1					
	Stone Build.			Bri	Brick Build.			
	1.	. 5	. d.		. s.	d.		
To digging for the Foundations, 188 Perch of rough Stone Walls, 7		7	6	c	7	6		
at 2s 9d per Perch	75	17	1100	nai 1	٥:	i en in		
186 Perch of Brick Walls, at 6s per Perch,	iria	T		55	16	•		
67 Yards of chisel'd Flagging, at 3. 4d. per Yard,	7	16	5 4					
67 Yards of Brick Pavement, at 3			•	4	3	9		
To a Step at the Front Door,		6	0		6	0		
16 Square ½ of Pantileing pointed, 3	13	4	0	13	4	0		
To a Front Door Frame and 3		16	10	951.0	16	0		
To a fmall Cornice and Truffes ?		fing	. 0	ida is	10	E		
over ditto, 2 Infide Door Frames and Doors,		en en en			of F			
at 135. catill,			.0.		6			
2 Transum Window Frames, at ?	AMERICA AND ADDRESS OF THE PARTY OF THE PART	•	0		10			
7s. 6d. each, Some ach, Some ach,								
8 Small ditto, at 41.6d. each,	ıılı.	16	0	1	16			
Story of Stairs,		15	. 0	1	15	0		
9 Square of quarter'd Partitions, 3	5	1.2	6	5	12	6		
2 Square and 4 of Ground Joift and Boarding in the Parlour	4	14	6	4	14	6		
and Closet, at 42s. per Sq. 5 Square of Cieling Joist and								
Ashlers in the Garrets, at }	. 4	0	0	4	0	•		
8 Square and 1 of Joist and Boarding, at 21. 8s. per	20	8	0	20	8	0		
Square,								
Carried over —	95	13	10	122	0	3		

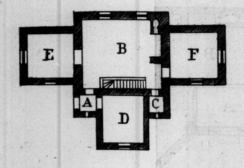


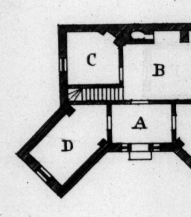




N.02.







97531 10 20 30 40 50 60 70 feet

	Stone Build.			Bric	tild.	
	1.	5.	d.	1.	5.	d.
Brought over	95	13	10	122	0	4
15 Square and ½ of Roofing, at ?  11. 5s. per Square,	19	7			7	
To Dreffers, Shelves, Window-Boards, Bond Timbers, Lintols, &c.		15	•	3	15	•
To Locks, Hinges, Latches, 3	2	16	•	. 2	16	. 0
302 Yards of Wall Plaistering, at 7	2009	,	6	4	5	6
at 6d. 1 per Yard.	5	8	4	5	8	4
125 Yards of leaded Glass, at 7d. 3	113	12	11	3	12	11
To outfide Painting,	0	14	0.	0	14	0
Total Expence	135	33		161	19	6



## PLATE XVIII. No. 1.

The Plan and Elevation of a Parsonage or Farm-House.

## REFERENCES.

		Ft. In.	Ft. In.
A Hall, -	broat bas	126	8 0
B Kitchen, -		180	15 0
C Parlour,	أعن بالمعجد إلله إ	110	11 0
D Cellar, &c.		190	10 0
E Milk House,	To World War	190	10 0

N. B. The Walls are the usual Thickness, and the two Stories are each 8 Feet 6 Inches in the Clear.

o or the a o off, we say briefly

## Estimate, See No. 1.

	Stone	Stone Build.		Bric	Brick Build		
A September 1	1000	s.	F. 70 C. 10 C. 11	112 11 10 10 10	s:		
To digging for the Foundations,	0		6			A COLUMN	
202 Perch of rough Stone Walls, at 7	re-Arrelland	15					
200 Perch of Brick Walls, at 6s. 3				60	0	6	
To a Step at the Door,	. 0	6	0	. 0	6	6	
88 Yards of chifel'd Flagging, at 3		5	4		在整		
88 Yards of Brick Pavement, at 3		¥ 17:30		5	10	0	
17 Square ½ of Pantileing pointed, 3 at 16s. per Square,	14	0	0	14	0	o	
To an outside Door Frame and 3	0	16	0	0	16	0	
To a Shed over the Door,	0	. 8	0	0	8	0	
6 Infide Doors, at 7s. each,	2	2	0	2	2	0	
7 Transum Window Frames, at 3	2	12	6	2	12	6	
4 Small ditto, at 5s. each,	. 1	0	0	1	0	0	
1 Story of Stairs,	1	10	0	1	10		
10 Square of quarter'd Partitions, 3 at 12s. 6d. per Square	6	5	0	6	5	b	
s Square and 1 of Cieling Joist, at 3	8	8	0	8	8	ø	
Boarding in the Parlour, at	2	12	6	2	12	6	
10 Square ½ of Joist and Board- ing, at 21. 84.	- 25	4	0	25	4	0	
16 Square ½ of Roofing, at 25s. per Square,	20	12	6	20	12	6	
	3	5	0	3	5	å	
To Locks, Hinges, Latches, Casements, &c.	- 3	0	0	3	0	Ó	
Carried over,—	130	9	4	157	19	ë	

Brought over—	130	s.	d.	Bri 1. 157	s.	
462 Yards of Wall Plaistering, at 3	- 5	15	6	5	15	6
151 Yards of Lath and Plaistering,	4	1	9 <sup>1</sup> / <sub>2</sub>	4	1	91
103 Feet of leaded Glass, at 7d. 3	3	0	I	3	0	1
To outfide Painting	0	9	0	0	9	•
Total Expence,	143	15	81	171	5	4 <sup>1</sup> / <sub>2</sub>



## PLATE XVIII. No. 2.

The Plan and Elevation of a finall Parfonage or Farm-House.

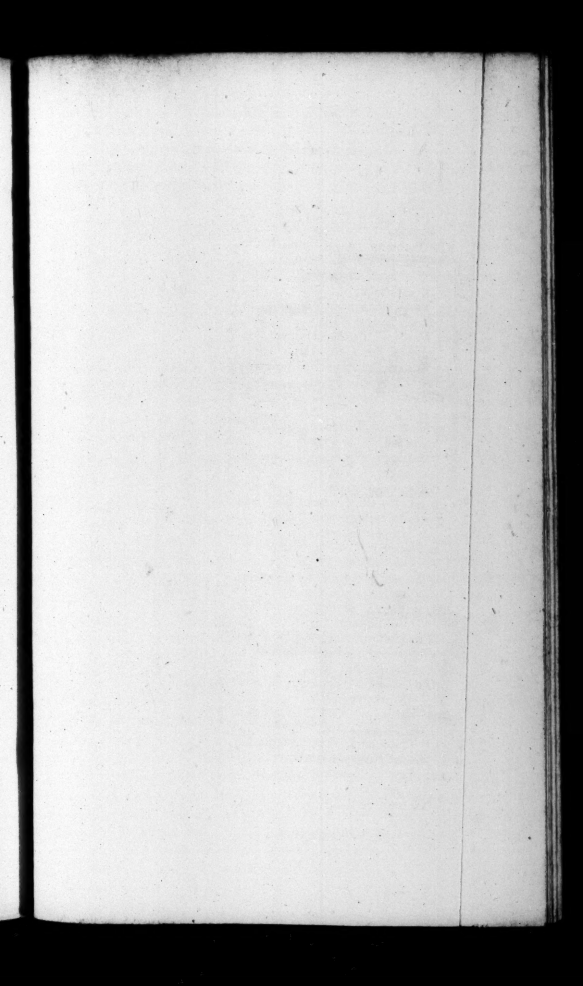
## REFERENCES.

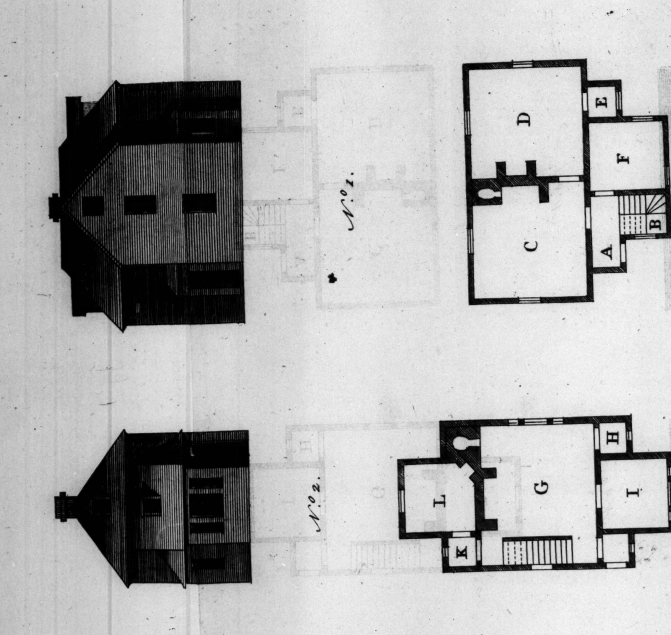
The special section of the section o	Ft. In.	Ft. In.
A Entrance,	- 36	3 6
B Kitchen,	18 0	15 0
C Pantry or Cupboard,	3 6	3 6
D Milk-Room, -	10 0	10 0
E Cellar, &c.	10 0	10 0
F Little Parlour,	10 0	10 0

N. B. The Walls are the common Thickness, the 2 Stories are each 8 Feet 6 Inches high in the Clear.

## Estimate, See No. 2.

A Color De C	Stone	Bui	100	Brick		
To digging for the Founda-?						
tion,	0	6	0	0	6	0
151 Perch of rough Stone Wall, ?	20					
at 2s. 9d. per Perch,	20	15	3			
150 Perch of Brick Walls, at 6s. 7				15	0	•
per Perch,		<b>x</b>		45	91	ŭ
55 Yards of chifeled Flagging, at	. 6	8	4			
2s. 4d. per Yard,			•			
55 Yards of Brick Pavement, at ?	× 1			3	8	9
15d. per Yard, S	104			. Surge		r disa
13 Square 1 of Pantileing pointed, 2	10	16	0	10	16	0
at 16s. per Square, 6 Door Frames and Doors, at ?	MCF W					- 1 - 1
13s. each,	3	18	0	3	18	0
9 Transum Windows, at 7s. 6d. 3			,			,
each,	3	7	6	. 3	7	6
2 Luthern Windows, at 9s. 6d. 3						
each;	O	19	0	0	19	0
2 Stories of Stairs,	3	0	0	3	0	0
1 Square of Ground Joist and?						200
Boarding in the Parlour, at	2	2	0	2	2	0
42s. per Square,						
2 Square of Cieling Joist' at 16s. ?	. 1	12	0	1	12	a
per Square,	7 72		20			
5 Square ½ of Joist and Boarding,	13	4	0	13	4	0
at 21. 8s. per Square,						
per Square, per Square,	- 15	18	9	15	18	9
To Dreffers, Shelves, Window-					***	
Boards, Lintels, Bond Tim-	3	0	0	3	. 0	0
bers, &c.						
To Locks, Hinges, Latches			•		110	_
Casements, &c.	-	5	0	- 2	5	Ü
227 Yards of Wall Plaistering, at 7	2	16	0	2	16	0
3d. per Yard, 93 Yards of Lath and Plaistering,			7	19 m _ 1/		,
93 Yards of Lath and Plaistering,	2	10	4=	2	10	41
at 6d. ½ per Yard,	•		12			14
110 Feet of Leaded Glass, at 7d.	3	4	. 2	3	4	2
per Foot,	)			_		
To outside Painting,	_	9	0		9	-
Total Expence,	96	5 12	2 1 1 2	117	17	3±





## PLATE XIX, No. 1.

The Plan and Elevation of a Parsonage, or Farm-House, framed of Timber, on a Brick or Stone Foundation.

## REFERENCES.

& A: 0 6 0	Ft. In. Ft. In.
A Entrance,	10 0 by 4 0
B Stairs,	70 60
C Kitchen, -	160 160
D Parlour,	160 160
E Clofet,	40 40
F Milk-Room,	Change to Sastinons 100

N. B. The Stories are each 8 Feet high in the Clear; the Chimnies are supposed to be built with Stone or Brick; and the Carkes to be framed of red Furr, or Oak filled with 4 Inch Brick Panneling plaistered and rough Cast.

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r Carades hale Deal direction,

Sta grigget (51) had no shall per

Lacks at 1 kg/ man, but the

S. wold Estimate

Service of order distribution of Boules 3 15

Carried Sec. -- 142 0 10 148 15 9

	tone	Works.	**************************************	Brick		k. d.
To digging the Founda- }	0	8	0	. 0	8	•
to the Chimnies, Foundations, & c at 21. 9d. per Perch,	9	1	6			
66 Perch of Brick Walls, at 6s. 3				19	16	0
79 Yards of chisel'd Flagging, at 3	9	4	4			
79 Yards of Brick Pavement, at 3				4	18	9
13 Square of Pantiling pointed, 3	9	0	0	. 9	ó	•
framed, and 4 Inch Brick Panneling included, at 34s.	48	0	6	48	0	6
per Square,  12 Square and \(\frac{3}{4}\) of Joist and \(\frac{2}{8}\)  Boarding, at \(2l\). 8s per	30	12	•	30	12	0
Square, Square of Roofing, at 251. 7	15	•	0	15	0	
3 Square of Cieling Joist and 3 Ashlers, at 16s. per Square, 3	2	8	0	2	8	•
at 6s. 6d. each.	3	5.	0	3	5	0
1 Outside whole Deal ditto Door,	0	7	6	0	7	6
12 Transum Window-frames, at 3	3	6	0	3	6	0
2 Luthern Window Frames and 3 Cheeks, at 9s. 6d. each,	. 0	19	•	0	19	
2 Stories of Stairs,	2	0	0	. 2	0	0
To Dressers, Shelves, Window- Boards, Linings, Scartings,	5	0	•	5	0	0
To Locks, Hinges, Boults, 3	3	15	0	3	15	0
Carried over,-	142	6	10	148	15	. 9

	StoneWork.			BrickWork			
		s.		1.	s.	d.	
Brought over,—	142	6	10	148	15	9	
Brought over,— 152 Feet of Leaded-Glass, at 7d.  per Foot,	} 4	8	8		8		
369 Yards of Wall-plaistering, at 3d. per Yard,	} 4	12	3	4	12	3	
Cielings, at 6d. ½ per Yard,	5 4	3	5	4	3	5	
289 Yards of outside Wall Plaister and rough Cast, at 5d. per Yard,	6	0	5		•		
To Out-fide painting	0	15	0	•	15	0	
Total Expence	162	6	7	168	15	6	

## PLATE XIX. No. 2.

The Plan and Elevation of a Farm-House. framed of Timber, and fet on a Brick or Stone Foundation. To Speak a season and a A gained has

## REFERENCES.

	Charle gaile O to Fe. In. appetin.
F Entrance, -	40 by 40
G Kitchen,	_ t bould igo forido
H Closet,	- 40 40
I Milk Room,	oro Cathe o ot de Declaro.
K Passage,	- 10 Ty - Mobile W4 to the 140
L Parlour,	100 90
A A A A A	days to be a few to the state of

N. B. The Stories are each 8 Feet high in the Clear, and the Seantlings and Materials are the same as those of the foregoing Delign, --- govo balmaD

Stanctive art. 142 6 10

4 8

STA

Heiding.

21 1

21 1

# Estimate.

Brought over ----

States	Chamilton I	D. J. Prec. 2
5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Stone Work.	Brick Work
	l. s. d.	1. s. d.
To digging for the Foun-	2 0 7 0	0 7 0
dation,	5 0 / 0	0 7 0
49 Perch of rough Stone Wall	Sampling and	
to the Chimney and Founda-	6 14 4	
tion, at 2s. 9d. per Perch,	)	
49 Perch of Brick Walls to ditto,	2	14 14 6
at 6s. per Perch,	5	14 14 0
61 Yards of chifel'd Flagging, at	20000	all are Rocker
2s. 4d. per Yard,	5 / 4 4	
61 Yards of Brick Pavement, at	?	3 16 3
15d. per Yard,	S	3 10 3
10 Square 1 of Pantiling, pointed	3 8 8 0	880
at 16s. per Square,	5	
20 Square of outfide Carkes Frame		
and 4 Inch Brick Pannel-	34 0 0	34 0 0
ing included, at 34s. per	Cor	, 34 0 0
Square,	Deve of 117	the Anti-Rich
7 Square and 1 third of Joist		
and Boarding, at 21. 8s. per	17 12 0	17 12 0
Square,	) er er en	
9 Square and 1 of Roofing, at 25s.	} 11 17 6	11 17 6
per Square,	3,	,
1 Square and 3 of Cieling Joist,	3 , 80	180
at 16s. per Square,	<b>)</b>	SOME GAR A
6 Inch Deal ledged Doors, at.	1 19 0	1 10 6
6s. 6d. each,	January street	201013.12
1 Outside whole Deal ditto,	0 7 6	0 7. 6
6 Transum Windows, at 5s. 6d.	2 1 13 0	1 13 0
each,	O CONTRACTOR OF THE PROPERTY O	LUBO PEN LL
6 Small ditto, at 2s. 9d. each,	0 16 6	0 16 6
2 Lutheran Windows with Cheeks	3 010 0	0 10 0
at 9s. 6d. each,	Sealth bos on	the beautifu
		-4
Carried over,—	93 4 2	97 17 9

	Stone Work.			Brick	rk:	
	1.	s.	d.	1.	5.	d.
Brought over	93	4	2	97	71	9
2 Stories of Stairs inclosed,	794 2			2		
To Dreffers, Shelves, Window Boards, Linings Scarting, &c.	3 4	0	0	4	0	•
To Locks, Hinges, Boults, Latches, Casements, &c.	5 3	0	•	3	0	0
96 Feet of leaded Glass, at 7d per Foot,	} z	16	0	2	16	1
217 Yards of Wall Plaistering, at 3d. per Yard.	} 1	,	3	is i	9	3
78 Yards of Lath and plaistered Cielings, at $6d^{\frac{1}{2}}$ per Yard,	} 2	2	3	2	2	3
126 Yards of outfide Wall Plaif- tering and rough Cast, at	1	12	6	2	12	6
5d. per Yard. To outside Painting,	7	12	0	0	12	•
Total Expence	112	6	2	116	19	9



PLATE

A Come Vici

D Parkeur,

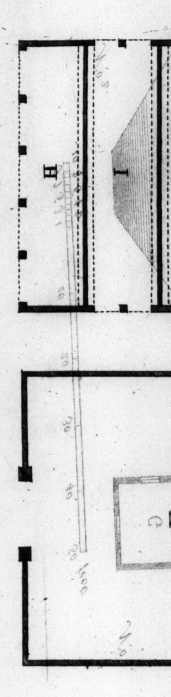
## PLATE XX, No. 1.

The Plan and Elevation of another Parsonage, or Farm-House, framed and built with the same Kind of Materials as the two foregoing Designs.

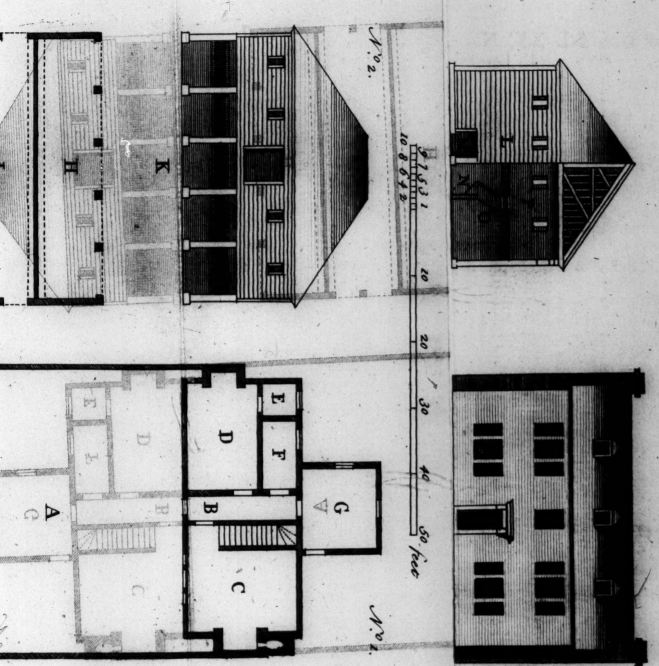
## REFERENCES.

	Ft.In. Ft.In.
	44 0 by 44 0
A Court-Yard,	17 0 by 4 0
B Passage,	170 170
C Kitchen,	170 110
D Parlour,	5 8 50
E Closet,	110 58
F Pantry or Cellar	12 0 12 0
C Sheded Milk Room	Section 1 and the 19 Section 19 S

N. B. The Stories are each & Feet a Inches high in the Clear, and all other Scantlings and Materials as before mentioned.



PL. 20.



1 723 Estimate. Stone Work. Beach Work vijg 20. nace. glene i t . Kari 1.15 

(77) Estimate.

	Stone Work.	Brick Work.
	1. s. d.	1. s. d.
To digging for the Foundations,		0 10 0
87 Perch of rough Stone Walls to Chimnies and Founda-	11 19 3	a for Jeen
tions, at 2s od per Perch, 87 Perch of Brick Walls to ditto,	tor the for	26 2 0
at 6s per Perch,		20 2 0
86 Yards of chifel'd Flagging, at 2s 4d per Yard,	10 0 8	
86 Yards of Brick Pavement, at 15d. per Yard,		5 7 6
14 Square 4 of Pantiling pointed.		
at 16s. per Square,	11 16 0	
29 Square ½ of Carkes Frame and		thories or
4 Inch Brick Panneling in-	50 3 0	50 3 0
cluded, at 11. 14s. perSquare,	50 3 0	ing security
13 Square of Joist and Boarding,	ada da noba	off off M
at 21. 8 s. per Square,	31 4 0	31 4 0
13 Square and \(\frac{3}{4}\) of Roofing, at	voo moltaveid	In The East
11. 1s. per Square,	17 3 9	17 3 9
9 Inch Deal ledged Doors, at		h to anO M
6s. 6d. each,	2 18 6	2 18 6
2 Outside whole Deal ledged	ion for the	N The Sec
Doors, at 7s. 6d. each,	0 15 0	0 15 0
o Transum Window Frames, at		fine off O
5s. 6d. each,	2 9 6	2 9 6
8 Lesser ditto, at 2s. 9d. each,	1 2 0	1 2 0
3 Lutheran Window Frames with		
Cheeks, at 9s. 6d. each,	1 8 6	1 8 6
2 Stories of Stairs inclosed,	2 10 0	2 10 0
To Dreffers, Shelves, Window-		THE REAL PROPERTY.
Boards, Linings, Scantlings,	5 10 0	5 10 0
&c.	( , , , , , , ,	3756 75600
To Locks, Hinges, Bolts,	5	
Latches, Casements, &c.	4 10 0	4 10 0
161 Feet of leaded Glass, at 7d.	1	
per Foot,	4 13 11	3 13 11
377 Yards of Wall plaistering, at	1	
3d. per Yard,	4 11 3	4 11 .3
95 Yards of Lath and plaistered	í	
Cielings, at 6d. ½ per Yard,	2 11 5	2 11 5
323 Yards of outside Wall Plai-	1	
flering and rough Cast, at	6 14 7	6 14 7
5d. per Yard,	( ' '	
To Out-fide Painting,	1 3 0	1 3 0
- o out had a similar		
Total Expence	173 4 8	183 3 11
(2012) [A.H. (1915) [B.H. (1915)] [B.H. (1915)] [B.H. (1915)] [B.H. (1915)] [B.H. (1915)] [B.H. (1915)]		PLATE
M · PLATE		

## PLATE XX. No. 2.

87 Verely of rough Stone

The Plan, Elevation and Section of a Building, for the fothering of Cattle.

## REFERENCES.

HH Are two open Hovels with Racks for Horses or horned Cattle

I Is a Hovel with 2 Racks and 4 low Entrances for Sheep, &c.

K The Elevetion of the open Hovel and Rack, with the Hay-Lost over it.

L The End Elevation covered with Feather edged Boards.

M One of the low Entrances into I to prevent large Cattle disturbing the lesser.

N The Section of the Rack for small Cattle,

O The Section of ditto for large Cattle.

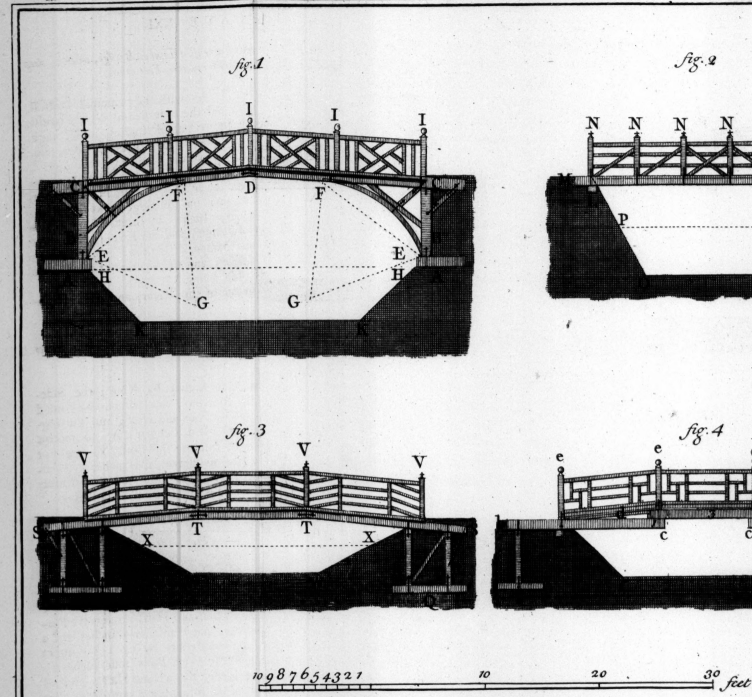
P Section of the Hay-Lost.

N. B. This Defign is intended to be framed in the best Manner, and boarded with Feather-edg'd Deal, and the Roof covered with Pantiles, and the Floor of the Hay-Lost with rough Deal Boards, and may be executed for 10 Pounds. Every great Square which amounts to 120 Pounds, but if executed with rough Poles, Timber, Hurdles, Thatch, &c. as is usual, it may be built for half that Sum.

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the ing and rough Call, or to rev Vard To Cut-file Paintless

e collection and make Horizon has a constant of the first of the f



umglaffenny in.

#### PLATE XXI.

Fig. 1. Shows the Frame of a trus d Timber Bridge, over a deep bank'd River, Thirty-two Feet wide.

The Scantlings of the Sills A, with the principal Posts B, are nine Inches by Nine, and the Side Beams CDC, twelve Inches by Nine; into which are fram'd Binding-Joists, eight Inches by Four, and Furring-Joists four Inches by four, laid Length-ways over them to receive the Planking; the Posts I, are five Inches by Five, champer'd off Half an Inch down on each Edge; the upper and lower Rail, sive Inches by Four, champer'd in the same Manner on the Edges next the Bars; all the upright Bars are three Inches by three, champer'd a Quarter of an Inch on every Edge; and the Bracing-Bars three Inches by two and Half, champer'd in the same Manner; EFG are equitateral Triangles, and the Centers of the Curv'd Braces.

N. B. KK is the Bottom of the River, and HH High-Water Mark.

Fig. 2. Shews the Frame of a trus'd Bridge over a River twenty Feet wide.

The Cross Sills L are nine Inches by Nine; the Side-Beams M, twelve Inches by Nine; into which are fram'd Binding-Joitts, eight Inches by Four and Half; and Furring-Joifts, four Inches by Four; laid Length ways to receive Planks two Inches and Half thick; the Posts N, are five Inches by Five, the upper Rail and Braces, five Inches by Four, champer'd on the Edges; and the Bars, four Inches by Three; P is High-Water Mark, and O is the Bottom of the River.

Fig. 3. Shews the Frame of a Ballance-Bridge, over a Canal, or River, thirty Feet wide.

The Scantlings of the Sills Q, not to be less than nine Inches by Nine; the Posts R, nine Inches by Nine; the Side-Beams STTS, twelve Inches by Nine; into which are fram'd Binding-Joists, eight Inches by four and Half, to receive Furring Joists, four Inches by four, and Planks two Inches and a Half thick; the Posts V, are five Inches by five; the upper Rail, five Inches by four; the Prick-Posts four Inches by three, and the Bars, three Inches by two and Half; and all their Edges champer'd as in the foregoing Examples. X is High-Water Mark, and W the Bottom of the River.

N. B. A Ballance-Bridge is supported by a Weight of Earth lying on a rough Floor over the Sills QQ, as is more fully shew'd in the following Example.

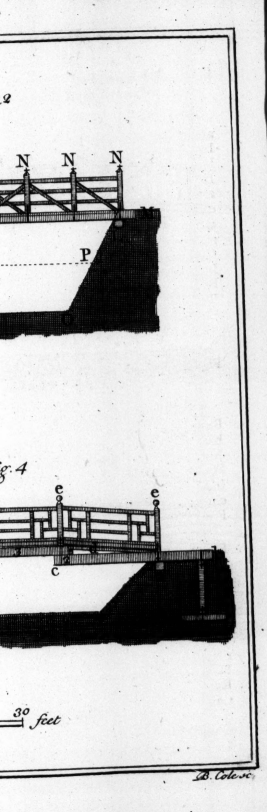


Fig. 4. Shews the Frame of a Ballance Bridge over a River, 26 Feet wide.

The Sills Y may be any rough Scantling above nine Inches by nine; the Posts Z, nine Inches by nine; the Side-Beams, bc3, twelve Inches by nine; the Cross Sills a, nine Inches by nine; the Cross-Beams 1, 2, which bear the Joists, nine Inches by nine, halved down to bring the Joist d to the upper Face of the Side-Beam 3, whose Scantlings are fix Inches by fix; the Posts e, are five Inches by five; the upper and lower Rails, five Inches by four; the Prick-Posts three Inches by three, and the Bars three Inches by two and Half, all champer'd as in the foregoing Examples; ff is the Bottom of the River.

N. B. Make the Sills Y about ten Feet long, over which lay rough Timbers, and cover them with Planks, which will contain a sufficient Weight of Earth to ballance any Burthen which may pass over the Bridge, but care must be taken to tie the Timbers with Irons, as in the Example.

FINIS.

